# Natural Gas Monthly August 1998

**Energy Information Administration** 

Office of Oil and Gas U.S. Department of Energy Washington, DC 20585

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Petroleum Supply Monthly, updated on the 20th of the month

Petroleum Marketing Monthly, updated on the 20th of the month

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Natural Gas Monthly, updated on the 20th of the month

Weekly Coal Production, updated on Fridays at 5:00 p.m.

Quarterly Coal Report, updated 60 days after the end of the quarter

Electric Power Monthly, updated on the 1st of the month

Monthly Energy Review, updated the last week of the month

Short Term Energy Outlook, updated 60 days after the end of the quarter

### **Preface**

The *Natural Gas Monthly (NGM)* is prepared in the Natural Gas Division, Office of Oil and Gas, Energy Information Administration (EIA), U.S. Department of Energy (DOE), under the direction of Joan E. Heinkel.

General questions and comments regarding the *NGM* may be referred to Ann M. Ducca (202) 586-6137. Specific technical questions may be referred to the appropriate persons listed in Appendix E.

The *NGM* highlights activities, events, and analyses of interest to public and private sector organizations associated with the natural gas industry. Volume and price data are presented each month for natural gas production, distribution, consumption, and interstate pipeline activities. Producer-related activities and underground storage data are also reported. From time to time, the *NGM* features articles designed to assist readers in using and interpreting natural gas information.

The data in this publication are collected on surveys conducted by the EIA to fulfill its responsibilities for gathering and reporting energy data. Some of the data are collected under the authority of the Federal Energy Regulatory Commission (FERC), an independent commission within the DOE, which has jurisdiction primarily in the regulation of electric utilities and the interstate natural gas industry. Geographic coverage is the 50 States and the District of Columbia.

Explanatory Notes supplement the information found in tables of the report. A description of the data collection surveys that support the *NGM* is provided in the Data Sources section. A glossary of the terms used in this report is also provided to assist readers in understanding the data presented in this publication.

All natural gas volumes are reported at a pressure base of 14.73 pounds per square inch absolute (psia) and at 60 degrees Fahrenheit. Cubic feet are converted to cubic meters by applying a factor of 0.02831685.

# **Common Abbreviations Used in the Natural Gas Monthly**

AGA	American Gas Association	IOGCC	Interstate Oil and Gas Compact Commission
Bbl	Barrels	LNG	Liquefied Natural Gas
BLS	Bureau of Labor Statistics, U.S. Department of Labor	Mcf	Thousand Cubic Feet
Bcf	Billion Cubic Feet	MMBtu	Million British Thermal Units
BOM	Bureau of Mines, U.S. Department of the	MMcf	Million Cubic Feet
D.	Interior	MMS	United States Minerals Management
Btu	British Thermal Unit		Service, U.S. Department of the Interior
DOE	U.S. Department of Energy	NGL	Natural Gas Liquids
DOI	U.S. Department of the Interior	OCS	Outer Continental Shelf
EIA	Energy Information Administration, U.S. Department of Energy	STIFS	Short-Term Integrated Forecasting System
FERC	Federal Energy Regulatory Commission	STEO	Short Term Energy Outlook
		Tcf	Trillion Cubic Feet

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## U.S. Natural Gas Imports and Exports—1997

#### by Ann M. Ducca and Linda Cook

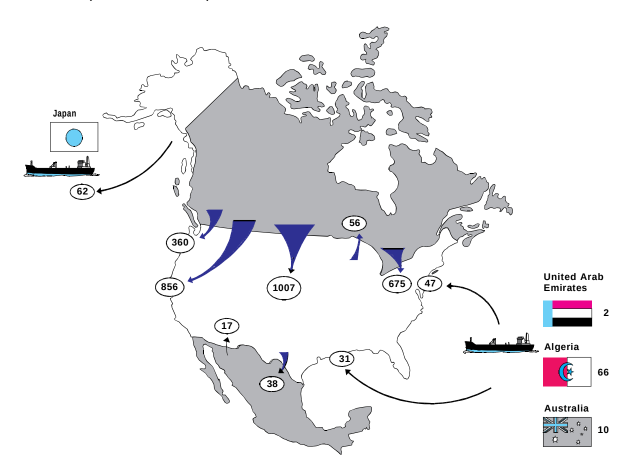
During 1997, Canada continued its role as the major supplier of natural gas imported into the United States (Table SR1). However, the growth rate of U.S. imports of Canadian gas was minimal because pipeline capacity utilization remained near its maximum level and capacity expanded very little during the year. Increases in pipeline capacity are under development or have been proposed for the next several years. Crossborder trade with Mexico also increased in 1997, and that nation holds substantial promise for expansion on both the supply and demand sides of the market (Tables SR2 and SR3). Spot purchases of liquefied natural gas

(LNG) rose as the United States responded to LNG availability in the world marketplace (Figure SR1).

Some of the highlights of 1997 for U.S. natural gas imports and exports are:

• Net imports rose for the 11th consecutive year, representing 13 percent of U.S. natural gas consumption.

Figure SR1. Flow of Natural Gas Imports and Exports, 1997 (Billion Cubic Feet)



Source: Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports.

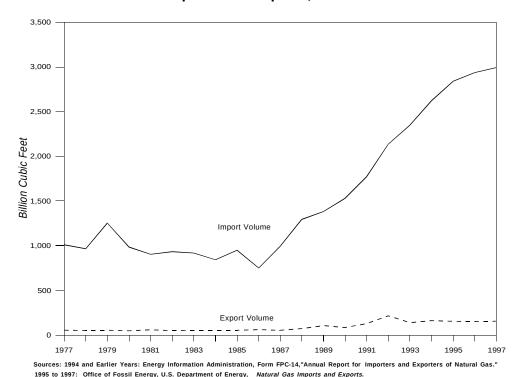


Figure SR2. Total Natural Gas Imports and Exports, 1977-1997

• Pipeline imports from Canada continued to climb to a new record level of 2,899 billion cubic feet, although the growth rate slowed considerably.

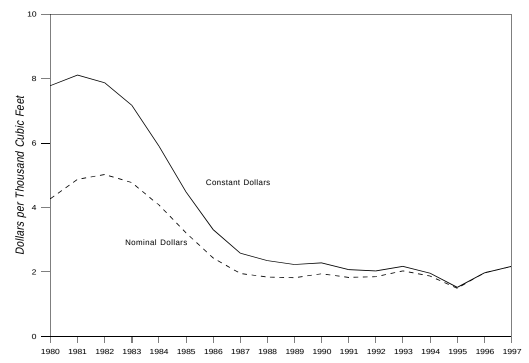
- The average price of natural gas imports from Canada was \$2.15 per thousand cubic feet. This is the highest average price since 1986.
- LNG imports totaled 77.8 billion cubic feet, almost double the 1996 level. This increase was primarily the result of the end of curtailments from Algeria which had been in effect since August 1994 because of a major renovation project on that nation's liquefaction plants.
- Spot market purchases of LNG totaled 12.1 billion cubic feet, 16 percent of total LNG imports. These shipments were received from the United Arab Emirates and, for the first time, from Australia.

#### Trade with Canada

For the 11th consecutive year, natural gas imports from Canada increased, reaching 2,899 billion cubic feet and accounting for 97 percent of total U.S. imports of natural gas (Figure SR2 and Table SR4). Net imports continued to represent a growing share of U.S. natural gas consumption—13 percent in 1997 (Figure SR5). The average price of natural gas imports from Canada was \$2.15 per thousand cubic feet, the highest average price since 1986 (Table SR7). It rose 10 percent from the 1996 price and 45 percent above 1995's 20-year record low of \$1.48 per thousand cubic feet. The increases in Canadian import prices follow the trend in the U.S. wellhead prices. The 1997 U.S. wellhead price was 3 percent more than the 1996 level and 44 percent above the 1995 price. (See Table 4 in the Natural Gas Monthly for wellhead prices.)

Despite the record import levels from Canada, the growth rate was minimal, less than 1 percent, in contrast to an average annual growth rate of 13 percent during the previous 10 years. The capacity of the pipelines that bring the gas across the border constrained the growth rate as current capacity is almost completely utilized and little capacity expansion occurred during 1997. More than 3 billion cubic feet per day of Canadian export capacity has been proposed over the next

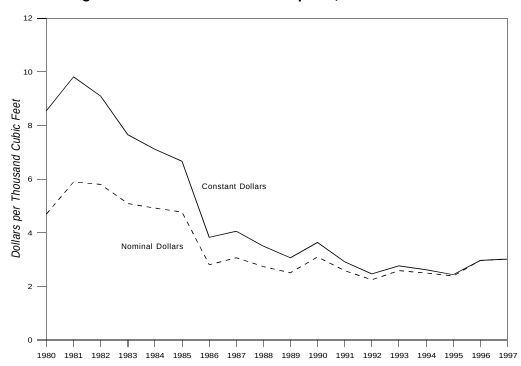
Figure SR3. Average Price of U.S. Natural Gas Imports, 1980-1997



Sources: Nominal Dollars: 1994 and Earlier Years: Energy Information Administration, Form FPC-14, Annual Report for Importers and Exporters of Natural Gas." 1995 to 1997: Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports.

Constant Dollars: Prices were converted to 1997 dollars using the chain-type price indexes for Gross Domestic Product (1992 = 1.0) as published by the U.S. Department of Commerce, Bureau of Economic Analysis.

Figure SR4. Average Price of U.S. Natural Gas Exports, 1980-1997



Sources: Nominal Dollars: 1994 and Earlier Years: Energy Information Administration, Form FPC-14,"Annual Report for Importers and Exporters of Natural Gas." 1995 to 1997: Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports.

Constant Dollars: Prices were converted to 1997 dollars using the chain-type price indexes for Gross Domestic Product (1992 = 1.0) as published by the U.S. Department of Commerce, Bureau of Economic Analysis.

Figure SR5. Net Imports as a Percentage of Total Consumption, 1988-1997

Sources: 1994 and Earlier Years: Energy Information Administration, Form FPC-14, "Annual Report for Importers and Exporters of Natural Gas." 1995 to 1997: Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports.

1992

1993

1994

1995

several years, principally into the U.S. Midwest and Northeast. For the most part, the proposals are driven by growing markets in the United States and by Canadian natural gas producers seeking market outlets for their expanding production capabilities. Capacity additions within the United States are also proposed for moving Canadian and domestic gas from the Midwest to the Northeast.

1988

1989

1990

1991

Two crossborder pipeline expansion projects, each with a projected in-service date of November 1998, will add large amounts of capacity. Northern Border's Chicago Project will increase capacity from the U.S. Canadian border at Port of Morgan, Montana into Iowa by 700 million cubic feet per day and extend the pipeline into Illinois just south of Chicago. The Portland Natural Gas Transmission System project will connect facilities at the border near East Hereford, Quebec and Pittsburg, New Hampshire with Westbrook, Maine. The Portland project will add 138 million cubic feet per day of capacity.

Import points of entry from Canada into the United States can be grouped into four regional areas: the Pacific Northwest, the West, the Midwest, and the Northeast. From 1996 to 1997, natural gas imports rose in all

regional areas except the Midwest. These increases were very moderate with the largest volumetric increase occurring in the West (14.4 billion cubic feet). The price of Canadian gas imports also rose in all regions but the Northeast (Table SR6 and Figures SR6 and SR7).

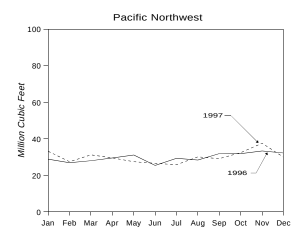
1996

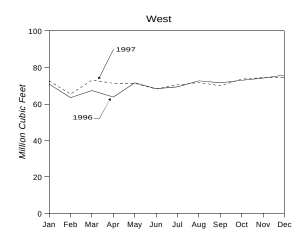
1997

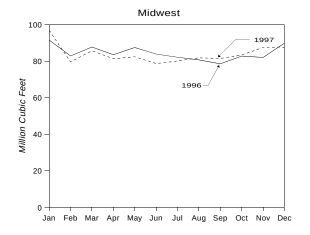
The Midwest region received the greatest volume of imports—1,007 billion cubic feet in 1997, despite a 1 percent decline from the 1996 level. The average price through the Midwest entry points located in Michigan, Minnesota, Montana, and North Dakota rose 9 percent, from \$2.10 to \$2.28 per thousand cubic feet. Northeast imports rose by 1 percent to 675.7 billion cubic feet. Imports enter the Northeast through New York and Vermont. The Northeast paid the highest regional price, \$2.90 per thousand cubic feet. This was 1 percent lower than the 1996 price in the region, but 81 percent more than the price paid in the West region.

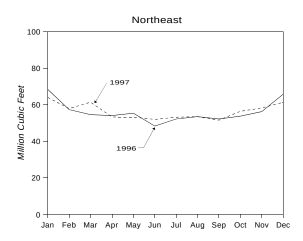
Canadian gas imports into the Pacific Northwest region reached 360 billion cubic feet in 1997, 1 percent above last year's level. There is a single entry point at Sumas, Washington. This region experienced a substantial rise in price, from \$1.43 per thousand cubic feet in 1996 to \$1.69 in 1997, an 18-percent increase. The West region

Figure SR6. U.S. Natural Gas Pipeline Imports from Canada by Regional Point of Entry, 1996-1997



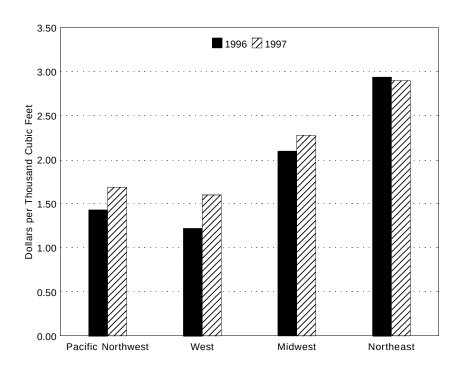






Source: Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports.

Figure SR7. Average Price of U.S. Natural Gas Pipeline Imports from Canada by Regional Point of Entry, 1996-1997



Source: Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports.

also has only one entry point, located at Eastport, Idaho, and had the second-highest regional import volume in 1997 at 857 billion cubic feet, a 2 percent increase over the 1996 level. Most of the West imports are marketed in California. The West had the sharpest price increase above the 1996 price, 31 percent, but at \$1.60 per thousand cubic feet remained the lowest regional price in 1997, only 5 percent less than the Pacific Northwest regional price.

Natural gas exports to Canada rose to 56 billion cubic feet, a 9-percent increase over 1996 levels. The average price of these exports was \$2.52 per thousand cubic feet, 6 percent less than the 1996 price (Table SR3). Exports to Canada represented 36 percent of total U.S. natural gas exports during 1997.

#### **Trade With Mexico**

Exports of natural gas to Mexico rose in 1997 to 38.4 billion cubic feet, 13 percent above the 1996 level, but still well below the peak of 96.0 billion cubic feet in 1992. The price of exports to Mexico also climbed to \$2.46 per thousand cubic feet, up 17 percent from 1996 and the highest price since 1988 (Table SR9). The

United States imported 17.2 billion cubic feet of natural gas from Mexico in 1997, 24 percent more than during 1996. The United States did not import gas from Mexico from 1985 through November 1993. Since trade resumed in December 1993, imports from Mexico have represented less than 1 percent of total annual U.S. natural gas imports (Table SR4).

The fact that gas exports to Mexico are still less than in 1992 may reflect the increased availability of gas in Mexico because of increases in production by Petroleos Mexicanos (Pemex) during 1997. This additional production may have displaced some U.S. supplies. However, Mexico still holds substantial promise for expansion on both the supply and demand sides of the market. Extensive infrastructure development is underway that will increase crossborder flows of gas in both directions. This development includes construction in Mexico of gas-fired electric utilities as well as natural gas distribution infrastructure, which will promote expanded gas consumption. Mexican sources predict that U.S. imports from Mexico will continue to grow but that Mexico is expected to be a net importer of natural gas during the foreseeable future.

#### **Liquefied Natural Gas**

During 1997, the United States imported liquefied natural gas (LNG) from Algeria, the United Arab Emirates (Abu Dhabi), and, for the first time, from Australia. The shipments from the United Arab Emirates and Australia were spot purchases. LNG shipments totaled 77.8 billion cubic feet, almost double the 1996 level. They were received in Massachusetts and Louisiana and represented 3 percent of total natural gas imports. LNG was exported from Alaska to Japan. These exports accounted for 40 percent of total gas exports.

LNG imports from Algeria rose to 65.7 billion cubic feet in 1997, the highest level since 1993. This increase was primarily the result of the end of curtailments, which began in August 1994. Sonatrach, the state-owned oil and gas company in Algeria, curtailed exports because of a major renovation project on that nation's liquefaction plants. Those renovations have progressed so that the original capacities of its liquefaction plants have been restored. By late 1996, Algerian shipments into the United States returned to near pre-curtailment levels, measured as the average of Algerian imports during 1990 through 1993. During 1997, Algerian imports represented 84 percent of LNG imports, but only 2 percent of the total amount of natural gas imported into the United States. The price of Algerian imports was \$2.67 per thousand cubic feet, 1 percent less than the 1996 price.

An LNG shipment of 2.4 billion cubic feet was imported from the United Arab Emirates in January. Shipments from Australia were received in May, September, and November, totaling 9.7 billion cubic feet. The price for the shipments from the United Arab Emirates averaged \$3.74 per thousand cubic feet, and from Australia, \$2.92 per thousand cubic feet (Table SR2). Purchasing of LNG on the spot market is likely to continue in the foreseeable future because of a world-wide surplus of LNG production capacity, reduced demand caused by economic problems in the Far East, and reduced costs caused by new technological developments in the liquefaction process. Spot sales into the United States will continue if the market price of gas is high enough to justify long distance sales. <sup>1</sup>

LNG exports from Alaska to Japan fell by 8 percent from 1996 to 1997 to 62.2 billion cubic feet (Tables SR5 and SR8). This decline may reflect the economic difficulties in the Far East that have resulted in reduced

demand for energy in general and LNG in particular. The price for these exports increased by 5 percent between 1996 and 1997 to \$3.83 per thousand cubic feet.

At present, there are two LNG import facilities in the United States that are not receiving LNG shipments. The Cove Point LNG facility in southern Maryland continues to be used to liquefy and store gas for later regasification during peak demand periods. Currently the facility uses domestic gas, but in the long term it expects to be a receiving terminal for LNG tankers. The Elba Island LNG facility in Georgia is not scheduled for operation through 2000.

Two LNG projects are nearing completion that may have an impact on U.S. LNG trade:

- The Trinidad and Tobago Export Facility. This project would develop the natural gas resources off the east coast of Trinidad. It has one of the largest project-funding agreements ever to be completed in the Caribbean/Latin American region. Construction of an LNG facility on Trinidad began in 1996 with an anticipated completion date of mid-1999. This facility will target markets in the Northeastern United States, Spain, and Puerto Rico
- The EcoElectrica Power Plant in Puerto Rico. EcoElectrica began construction of a powerplant in January 1998 to be fueled by LNG supplied from Trinidad and other possible sources. EcoElectrica estimates that the facility will be completed and begin operations in 2000.

### **Summary**

Despite record import levels from Canada during 1997, the growth rate slowed considerably as pipeline capacity utilization remained near its maximum level and new capacity additions were limited. A number of pipeline projects are underway that would add substantial export capacity from Canada into the U.S. Midwest and Northeast. Trade between the United States and Mexico continued to evolve, and Mexico holds substantial promise for expansion on both the supply and demand sides of natural gas markets. Spot market purchases of LNG totaled 12.1 billion cubic feet, 16 percent of total LNG imports. These shipments were received from the United Arab Emirates and, for the first time, from Australia.

U.S. Department of Energy, Office of Fossil Energy, Natural Gas Imports and Exports, Fourth Quarter Report 1997, DOE/FE-0360-4 (March 1998).

#### **Data Sources**

Data for 1995, 1996, and 1997 are based on company filings made with the U.S. Department of Energy, Office of Fossil Energy. These filings report data on a monthly level and are received quarterly. The Office of Fossil Energy collects these data as part of its regulatory oversight responsibilities. These data are published by the Office of Fossil Energy in the quarterly report, *Natural Gas Imports and Exports* (DOE/FE-0360).

The data for 1994 and earlier years are taken from FPC-14, "Annual Report for Importers and Exporters of Natural Gas." The Form FPC-14 was discontinued in 1995. The data reported on Form FPC-14 represented physical movements of natural gas. The data collected by the Office of Fossil Energy are reported on an equity (sales) basis. For 1994 and earlier years, comparisons of the information in this article (physical movements) with the information reported by the Office of Fossil Energy (sales) may show differences because reporting requirements were different. Efforts were made to resolve these differences. Further information about how import and export data are collected is provided in the *Natural Gas Monthly*, Appendix B, "Data Sources."

Table SR1. Historical Summary of U.S. Natural Gas Net Imports, 1955-1997 (Million Cubic Feet)

Year	Total Imports	Total Exports	Net Imports	Total Consumption	Net Imports as Percentage of Total Consumption
1955	10,888	31,029	-	8,693,657	-
1956	10,380	35,963	-	9,288,865	-
1957	37,941	41,655	-	9,846,139	-
1958	135,797	38,719	97,078	10,302,608	0.9
1959	133,990	18,413	115,577	11,321,181	1.0
1000	455.040	44.000	444.044	44 000 507	4.0
960	155,646	11,332	144,314	11,966,537	1.2
961	218,860	10,747	208,113	12,489,268	1.7
962	401,534	15,814	385,720	13,266,513	2.9
963	406,204	16,957	389,247	13,970,229	2.8
964	443,326	19,603	423,723	14,813,808	2.9
965	456.394	26,132	430,262	15,279,716	2.8
966	479,780	24,639	455,141	16,452,403	2.8
967	564,226	81,614	482,612	17,388,360	2.8
968	651,885	93,745	558,140	18,632,062	3.0
969	726,951	51,304	675,647	20,056,240	3.4
970	820,780	69,813	750,967	21,139,386	3.6
971	934,548	80,212	854,336	21,793,454	3.9
972	1,019,496	78.013	941,483	22,101,452	4.3
973	1,032,901	77,169	955,732	22,049,363	4.3
974	959,284	76,789	882,495	21,223,133	4.2
J14	300,204	70,700	002,400	21,220,100	7.2
975	953,008	72,675	880,333	19,537,593	4.5
976	963,768	64,711	899,057	19,946,496	4.5
977	1,011,002	55,626	955,376	19,520,581	4.9
978	965,545	52,532	913,013	19,627,478	4.7
979	1,253,383	55,673	1,197,710	20,240,761	5.9
980	984,767	48,731	936,036	19,877,293	4.7
981	90 3,949	59,372	844,577	19,403,858	4.4
982	933,336	51,728	881,608	18,001,055	4.4
983	918,407	54,639	863,768	16,834,914	5.1
984	843,060	54,753	788,307	17,950,524	4.4
985	949,715	55,268	894,447	17,280,943	5.2
986	750,449	61,271	689,178	16,221,296	4.2
987	992,532	54,020	938,512	17,210,809	5.5
988	1,293,812	73,638	1,220,174	18,029,588	6.8
989	1,381,520	106,871	1,274,648	18,800,830	6.8
303	1,501,520	100,071	1,274,040	10,000,030	0.0
990	1,532,259	85,565	1,446,694	18,716,269	7.6
991	1,773,313	129,244	1,644,068	19,035,156	8.4
992	2,137,504	216,282	1,921,222	19,544,364	9.7
993	2,350,115	140,183	2,209,931	20,279,095	10.9
994	2,623,839	161,738	2,462,101	20,707,717	11.9
1005	0.044.040	454.440	2 622 222	24 500 005	40.5
995	2,841,048	154,119	2,686,929	21,580,665	12.5
996	2,937,413	153,393	2,784,020	21,966,991	12.7
997	2,994,173	157,006	2,837,167	<sup>a</sup> 21,979,661	12.9

<sup>&</sup>lt;sup>a</sup> Preliminary data.
- = Not applicable.
Notes: Totals may not equal sum of components due to independent rounding. Geographic coverage is the continental United States including Alaska.
Source: Total Consumption: Natural Gas Annual 1990 Volume 2 for 1955 through 1988; Natural Gas Monthly July 1995 for 1989 and 1990, August 1998 for 1991 through 1997. All Other Data: 1955-1971: Federal Power Commission, informally collected by letter. 1972-1994: Energy Information Administration, Form FPC-14, "Annual Report for Importers and Exporters of Natural Gas." 1995 to 1997: Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports.

Table SR2. Summary of U.S. Natural Gas Imports, 1996-1997

	Volume			•			Revenue sand dollars)		Average Price			Average Price		
Source	(million cubic feet)		Percent Change	1996	1997	1996	1997	(dollars/ thousand cubic feet)		Percent Change	(dollars/ million Btu)		Percent Change	
	1996	1997						1996	1997		1996	1997		
Pipeline														
Canada Mexico Total	2,883,277 13,862 2,897,138	2,899,152 17,243 2,916,394	24.4	1,021 1,013 1,021	1,013	31,236	6,243,101 39,893 6,282,994	1.96 2.25 1.96	2.15 2.31 2.15	9.7 2.7 9.7	1.92 2.22 1.92	2.11 2.28 2.11	9.9 2.7 9.9	
LNG														
Algeria Australia Un. Arab Emirate Total	35,325 es 4,949 40,274	65,675 9,686 2,417 77,778		1,100 0 1,115 1,100	1,100 1,141 1,115 1,106	0 17,102	175,618 28,315 9,028 212,961	2.70 0.00 3.46 2.70	2.67 2.92 3.74 2.74	-1.1 - 8.1 1.5	2.46 0.00 3.10 2.46	2.43 2.56 3.35 2.48	-	
Grand Total	2,937,412	2,994,173	2.1	1,022	1,023	5,772,336	6,495,955	1.97	2.17	10.2	1.93	2.12	9.8	

Notes: Totals may not equal sum of components due to independent rounding. Geographic coverage is the continental United States including

Table SR3. Summary of U.S. Natural Gas Exports, 1996-1997

		Volume			Average Btu/ Cubic Foot		Cost (thousand dollars)		Average Price			Average Price		
Source	(million o	cubic feet)	Percent Change	1996	1997	1996	1997	(doli thou cubic	sand	Percent Change	(doll million		Percent Change	
	1996	1997						1996	1997		1996	1997		
Pipeline														
Canada Mexico Total	51,905 33,840 85,745	56,447 38,372 94,818	8.8 13.4 10.6	1,013 1,011 1,012	1,011	138,345 71,369 209,714	142,153 94,287 236,440	2.11	2.52 2.46 2.49	-5.6 16.6 1.6	2.63 2.09 2.42	2.49 2.43 2.46	16.3	
LNG														
Japan	67,648	62,187	-8.1	1,010	1,010	246,589	238,404	3.65	3.83	4.9	3.61	3.80	5.3	
Grand Total	153,393	157,006	2.4	1,011	1,011	456,303	474,844	2.97	3.02	1.7	2.94	2.99	1.7	

Notes: Totals may not equal sum of components due to independent rounding. Geographic coverage is the continental United States including Alaska.
Source: Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports.

Alaska.

Source: Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports.

Table SR4. Historical Summary of U.S. Natural Gas Imports, 1955-1997 (Volume in Million Cubic Feet; Average Price in Dollars per Thousand Cubic Feet)

Year	Import Can		Imports from Mexico Pipeline	Imports from Algeria LNG	Imports from Others LNG	Total Imports <sup>a</sup>	Average Price
	Pipeline	LNG					
1955	10,881	0	7	0	0	10,888	NA
1956	10,374	0	6	0	0	10,380	NA
1957	20.971	0	16,970	0	0	37,941	NA
1958	89,586	0		0	0	135,797	NA
1959	83,061	0	46,211 50,929	0	0	133,797	NA
1959	63,061	U	50,929	U	U	133,990	
1960	108,657	0	46,989	0	0	155,646	NA
1961	167,104	0	51,756	0	0	218,860	NA
1962	350,438	0	51,096	0	0	401,534	NA
1963	356,455	0	49,749	0	0	406,204	NA
1964	390,721	Ö	52,605	Ō	Ö	443,326	NA
		-	,	-		,	
1965	404,686	0	51,708	0	0	456,394	NA NA
1966	430,189	0	49,591	0	0	479,780	NA NA
1967	513,255	0	50,971	0	0	564,226	
1968	604,462	0	47,423	NA NA	0	651,885	NA NA
1969	680,106	0	46,845	NA	0	726,951	NA
1970	778,687	NA	41,336	757	0	820,780	NA
1971	910,926	1,500	20,689	1,433	0	934,548	NA
1972	1,009,093	230	8,140	2.032	0	1,019,496	0.31
1973	1,009,093	667	1,632	3,388	0	1,019,490	0.35
					0		
1974	959,063	0	222	0	U	959,284	0.55
1975	948,115	0	0	4,893	0	953,008	1.21
1976	953,613	0	0	10,155	0	963,768	1.72
1977	996,723	572	2,384	11,324	0	1,011,002	1.98
1978	881,123	0	0	84,422	0	965,545	2.13
1979	1,000,775	0	0	252,608	0	1,253,383	2.49
1000	706 507	0	102 410	0E 0E0	0	094 767	4.28
1980 1981	796,507	6	102,410 105,013	85,850 36,834	0	984,767	
	762,107			36,824 55,136		903,949	4.88
1982	783,407	0	94,794	55,136	0	933,336	5.03
1983	711,923	0	75,361	131,124	0	918,407	4.78
1984	755,368	0	51,502	36,191	0	843,060	4.08
1985	926,056	0	0	23,659	0	949,715	3.21
1986	748,780	Ö	Ö	0	b 1,669	750,449	2.43
1987	992,532	ŏ	ŏ	ŏ	0	992,532	1.95
1988	1,276,322	0	0	17,490	Ö	1,293,812	1.84
1989	1,339,357	Ö	Ö	42,163	ő	1,381,520	1.82
		_	_		_		
1990	1,448,065	0	0	84,193	0	1,532,259	1.94
1991	1,709,716	0	0	63,596	0	1,773,313	1.83
1992	2,094,387	0	0	43,116	0	2,137,504	1.85
1993	2,266,751	0	1,678	81,685	0	2,350,115	2.03
1994	2,566,049	0	7,013	50,778	0	2,623,839	1.87
1995	2 916 409	0	6,722	17 019	0	2,841,048	1.49
	2,816,408			17,918			
1996	2,883,277	0	13,862	35,325	c 4,949	2,937,413	1.97
1997	2,899,152	0	17,243	65,675	<sup>d</sup> 12,103	2,994,173	2.17

a Volumes reported for 1966 through 1997 are on a pressure base of 14.73 pounds per square inch absolute and 60 degrees Fahrenheit. Volumes for 1955 through 1965 are as reported.
 b Received from Indonesia.
 c Received from United Arab Emirates.
 d 9,685 received from Australia and 2,417 received from United Arab Emirates.
 NA = Not available.

Notes: Totals may not equal sum of components due to independent rounding. Geographic coverage is the continental United States including Alaska.

Source: 1955-1971: Federal Power Commission, informally collected by letter. 1972-1994: Energy Information Administration, Form FPC-14, "Annual Report for Importers and Exporters of Natural Gas." 1995 to 1997: Office of Fossil Energy, U.S. Department of Energy, *Natural Gas Imports and* Exports.

**Table SR5. Historical Summary of U.S. Natural Gas Exports, 1955-1997** (Volume in Million Cubic Feet; Average Price in Dollars per Thousand Cubic Feet)

	Year	Exports to Canada Pipeline	Exports to Mexico Pipeline	Exports to Japan LNG	Total Exports <sup>a</sup>	Average Price
	•	<u> </u>	<u>,                                      </u>			
1955		11,467	19,562	0	31,029	NA
1956		16,819	19,144	0	35,963	NA
957		30,867	10,788	0	41,655	NA
		32,129	6,590	Ö	38,719	NA
		11,739	6,674	Ő	18,413	NA
		,	,		,	
960		5,759	5,573	0	11,332	NA
		5,577	5,170	Ö	10,747	NA
		5,574	10,240	0	15,814	NA
				0		NA
		6,879	10,078		16,957	NA
964		9,763	9,840	0	19,603	
005		47.070	0.450	0	26.422	NA
		17,979	8,153	0	26,132	NA
		20,281	4,358	0	24,639	NA NA
		70,456	11,158	0	81,614	NA NA
		81,647	12,098	0	93,745	
969		34,931	13,391	2,982	51,304	NA
		40.070	44.000	44.0==		NA
		10,878	14,678	44,257	69,813	
		14,349	15,632	50,231	80,212	NA
972		15,553	14,579	47,882	78,013	0.51
		14,824	13,999	48,346	77,169	0.54
		13,263	13,268	50,258	76,789	0.72
314		13,203	13,200	30,230	70,703	0.72
975		10.219	9.454	53.002	72.675	1.25
		7,506	7,425	49,779	64,711	1.55
		31	3.940	51,655	55,626	1.92
		66	4,033	48,434		2.13
					52,532	
9/9		76	4,308	51,289	55,673	2.29
090		113	3,886	44,732	48,731	4.70
				55,929		
		106	3,337		59,372	5.90
		162	1,705	49,861	51,728	5.81
		136	1,646	52,857	54,639	5.10
984		127	1,786	52,840	54,753	4.92
		470	0.007	50.000	55.000	4
		178	2,207	52,883	55,268	4.77
		9,203	1,896	50,172	61,271	2.81
987		3,297	2,125	48,599	54,020	3.07
988		19,738	2,327	51,573	73,638	2.74
989		38,443	17,004	51,424	106,871	2.51
		17,359	15,659	52,546	85,565	3.10
		14,791	60,448	54,005	129,244	2.59
992		67,777	95,973	52,532	216,282	2.25
993		44,518	39,676	55,989	140,183	2.59
		52,556	46,500	62,682	161,738	2.50
995		27,554	61,283	65,283	154,119	2.39
		51,905	33,840	67,648	153,393	2.97
996		01,000				2.31

a Volumes reported for 1966 through 1997 are on a pressure base of 14.73 pounds per square inch absolute and 60 degrees Fahrenheit. Volumes for 1955 through 1965 are as reported.
 NA = Not available.

NA = Not available.

Notes: Totals may not equal sum of components due to independent rounding. Geographic coverage is the continental United States including

Alaska. Source: 1955-1971: Federal Power Commission, informally collected by letter. 1972-1994: Energy Information Administration, Form FPC-14, "Annual Report for Importers and Exporters of Natural Gas." 1995 to 1997: Office of Fossil Energy, U.S. Department of Energy, *Natural Gas Imports and Exports*.

**Table SR6. U.S. Natural Gas Imports by Point of Entry, 1996-1997**(Volume in Million Cubic Feet; Average Price in Dollars per Thousand Cubic Feet)

	Canada (Pipeline)											
Year	Pacific Northwest Sumas, WA		W	est		Mid	west					
and Month			Eastport, ID		Babb, MT		Detroit, MI					
	Volume	Average Price	Volume	Average Price	Volume	Average Price	Volume	Average Price				
1996			•		1							
January	28,846	1.32	70,890	1.14	1,717	1.13	1,094	2.99				
February	26,907	1.30	63,462	1.13	1,787	1.15	1,017	2.69				
March	27,998	1.20	67,378	1.07	1,515	1.13	822	2.65				
April	29.522	1.02	63.802	0.97	862	1.16	1.170	2.78				
May	31,119	1.02	71,599	0.96	1,149	1.14	1.374	2.54				
June	25,397	1.03	68,369	0.96	2,301	1.00	1,254	2.65				
July	29.278	1.14	69.350	1.06	594	1.09	1.448	2.92				
August	28,358	1.19	72.691	1.17	485	1.13	1,218	2.91				
September	31,892	1.12	71,589	1.09	777	1.11	1,349	2.38				
October	31.846	1.24	72.952	1.15	1.055	1.08	1.010	2.53				
November	33,330	2.14	74,184	1.60	1.847	1.22	1,779	2.86				
December	32,217	3.16	75,849	2.20	2,458	1.40	1,366	3.05				
Total	356,711	1.43	842,114	1.22	16,545	1.16	14,901	2.75				
1997												
January	33,173	3.18	72,616	2.46	1,895	1.61	1,390	3.70				
February	27,443	2.06	65,440	1.93	1,721	1.26	1,174	3.04				
March	31,209	1.14	73,033	1.31	2,018	1.22	921	2.41				
April	29,521	1.18	71,320	1.28	973	1.29	1,195	2.04				
May	27,455	1.41	71,307	1.40	1,038	1.40	883	2.10				
June	26,557	1.38	68,206	1.37	2,009	1.35	712	2.19				
July	25,801	1.29	70,432	1.35	1,743	1.35	920	2.09				
August	30,095	1.22	71,778	1.33	1,507	1.29	824	2.16				
September	29,120	1.33	69,963	1.43	1,901	1.29	657	2.36				
October	32,391	1.59	73,598	1.69	844	1.41	1,086	2.26				
November	37,581	2.39	74,465	2.08	1,322	1.78	829	2.54				
December	29,916	1.73	74,344	1.61	1,506	1.70	909	2.52				
Total	360,261	1.69	856,503	1.60	18,477	1.40	11,501	2.51				

**Table SR6. U.S. Natural Gas Imports by Point of Entry, 1996-1997 (Continued)**(Volume in Million Cubic Feet; Average Price in Dollars per Thousand Cubic Feet)

			Canada (Pipeline)											
Year				Mid	west									
and Month	International Falls, MN		Marysville, MI		Noye	s , MN	Port of Del Bonita , MT							
	Volume	Average Price	Volume	Average Price	Volume	Average Price	Volume	Average Price						
1996		'					•							
January	545	1.83	0	-	35,962	2.64	7	1.05						
February	495	1.83	10	3.48	32,842	2.29	5	1.05						
March	559	1.78	0	-	34,892	2.48	7	1.06						
April	521	1.69	0	-	31,383	2.44	7	1.04						
May	514	1.51	0	-	34,559	2.16	7	1.04						
June	478	1.44	0	-	32,217	2.23	3	1.04						
July	494	1.46	0	-	32,636	2.38	7	1.02						
August	496	1.50	0	-	30,988	2.23	6	1.02						
September	479	1.48	0	-	30,558	1.93	6	1.02						
October	479	1.55	0	-	31,733	1.95	6	1.05						
November	647	1.79	0	-	31,863	2.56	6	1.05						
December	666	2.37	0	-	34,782	3.33	5	1.05						
Total	6,373	1.71	10	3.48	394,415	2.40	72	1.04						
1997														
January	681	2.56	0	-	41,437	3.69	5	1.05						
February	594	2.75	0	-	31,710	2.82	5	1.05						
March	658	1.81	0	-	33,867	1.93	5	1.05						
April	520	1.67	0	-	32,291	1.91	5	1.05						
May	510	1.92	0	-	32,819	2.08	5	1.05						
June	478	1.85	0	-	30,238	2.22	3	1.05						
July	496	1.76	0	-	30,630	2.13	5	1.05						
August	420	1.65	0	-	31,340	2.09	5	1.05						
September	408	1.72	0	-	32,005	2.25	5	1.05						
October	512	2.02	0	-	31,377	2.71	5	1.02						
November	616	2.27	0	-	34,838	2.90	5	1.01						
December	652	1.99	0	-	33,099	2.43	5	1.00						
Total	6,544	2.03	0	-	395,650	2.46	58	1.04						

**Table SR6. U.S. Natural Gas Imports by Point of Entry, 1996-1997 (Continued)**(Volume in Million Cubic Feet; Average Price in Dollars per Thousand Cubic Feet)

			Canada (Pipeline)											
Year				Mid	west									
and Month	Port of Morgan, MT		Portal, ND		St. Clair, MI		Warroad , MN							
	Volume	Average Price	Volume	Average Price	Volume	Average Price	Volume	Average Price						
996														
January	49,129	1.83	313	1.18	2.015	3.66	147	2.51						
February	45,015	1.72	292	1.07	660	4.22	142	2.03						
March	48,752	1.79	312	1.07	191	5.05	76	1.98						
April	46,255	1.97	521	1.02	2,204	2.93	50	2.15						
May	47,947	1.75	535	1.00	793	2.34	32	1.63						
June	45,901	1.75	606	1.00	583	2.59	5	1.67						
July	45,262	1.85	657	1.11	475	2.60	14	1.99						
August	44.888	1.82	630	1.13	1.471	2.43	14	1.72						
September	42,447	1.44	609	1.12	1,795	2.11	17	1.21						
October	45,761	1.60	630	1.16	1,504	2.54	32	1.21						
November	44,399	2.25	494	1.77	378	3.35	73	1.87						
December	47,318	3.10	512	2.60	2,064	4.04	83	2.96						
otal	553,073	1.91	6,110	1.27	14,132	3.04	685	2.14						
997														
January	47,779	3.53	358	3.75	2,717	3.98	86	3.61						
February	42,209	2.39	282	2.41	1,274	3.30	77	2.15						
March	46,923	1.34	625	1.31	14	2.20	62	1.20						
April	44,456	1.51	633	1.22	679	2.18	48	1.18						
May	45,438	1.63	652	1.30	519	2.47	29	1.45						
June	43,413	1.79	510	1.25	799	2.52	15	1.67						
July	44,688	1.80	645	1.21	466	2.36	13	1.57						
August	45,576	1.88	926	1.23	715	2.42	.5	1.52						
September	44,943	2.27	317	1.12	748	2.84	16	1.86						
October	46,366	2.70	1,005	1.69	1,635	3.20	35	2.60						
November	47,091	3.02	854	2.58	1,351	3.58	62	2.06						
December	49,141	2.20	866	1.75	939	2.84	63	2.88						
otal	548,022	2.18	7,672	1.67	11,855	3.16	512	2.22						

**Table SR6. U.S. Natural Gas Imports by Point of Entry, 1996-1997 (Continued)**(Volume in Million Cubic Feet; Average Price in Dollars per Thousand Cubic Feet)

				Canada (	Pipeline)			
Year		Mid	lwest			North	neast	
and Month	Whitla	sh, MT	Тс	tal	Champ	lain, NY	Grand Is	land, NY
	Volume	Average Price	Volume	Average Price	Volume	Average Price	Volume	Average Price
996				,				
January	616	1.14	91,544	2.18	1.454	3.26	6.875	3.59
February	569	1.25	82,835	1.96	1,377	3.27	6,347	3.50
March	625	1.21	87,753	2.06	1,459	3.26	3,134	3.29
April	578	1.11	83.550	2.16	1.337	3.26	2.988	3.13
May	556	1.01	87,465	1.91	1,372	3.27	3.180	2.82
June	542	0.93	83,889	1.92	1,317	3.27	2,092	2.96
July	557	0.93	82.143	2.07	1.378	3.27	2,317	3.08
August	504	0.99	80.700	1.99	1.387	3.28	2.236	2.94
September	520	0.98	78,557	1.65	1,330	3.27	2,097	2.82
October	553	1.02	82,761	1.75	1,305	3.25	2,122	2.74
November	565	1.21	82,050	2.35	953	3.39	3,385	3.32
December	636	1.71	89,889	3.15	1,435	3.40	6,058	4.11
Total	6,820	1.14	1,013,137	2.10	16,104	3.29	42,832	3.35
997								
January	638	1.83	96,986	3.56	1,541	3.41	5,635	4.65
February	544	2.24	79,590	2.56	1,433	3.37	5,177	3.66
March	603	1.42	85,696	1.59	1,527	3.34	6,577	2.81
April	510	1.21	81,309	1.68	1,343	3.35	2,039	2.92
May	518	1.46	82,412	1.82	1,408	3.38	2,274	3.00
June	482	1.39	78,657	1.95	1,334	3.39	2,162	3.10
July	501	1.34	80,107	1.92	1,329	3.39	2,185	3.02
August	496	1.26	81,813	1.95	1,259	3.39	2,105	3.04
September	477	2.04	81,476	2.24	1,330	3.39	1,981	3.22
October	523	1.44	83,389	2.67	1,466	3.40	2,272	3.56
November	543	1.79	87,512	2.94	1,237	3.52	5,022	3.72
December	586	1.79	87,766	2.28	1,463	3.49	4,873	3.18
otal	6,420	1.61	1,006,712	2.28	16,669	3.40	42,302	3.42

**Table SR6. U.S. Natural Gas Imports by Point of Entry, 1996-1997 (Continued)**(Volume in Million Cubic Feet; Average Price in Dollars per Thousand Cubic Feet)

				Canada	(Pipeline)			
Year				Nort	heast			
and Month	Highgate \$	Springs, VT	Masse	na, NY	Niagara	Falls, NY	North 1	Γroy, VT
	Volume	Average Price	Volume	Average Price	Volume	Average Price	Volume	Average Price
1996						•		
January	1,181	2.74	1,759	2.94	29.448	3.23	958	2.96
February	1,050	2.38	1,594	3.06	22,481	3.02	902	3.22
March	981	2.63	1,663	3.03	22,065	2.97	964	2.97
April	583	3.28	1,251	2.84	25,053	2.85	932	2.98
May	426	3.55	703	3.25	25,583	2.63	957	2.74
June	283	3.75	792	2.91	20,824	2.64	927	2.74
July	232	4.78	824	2.84	22,394	2.86	952	2.83
August	272	3.83	794	2.92	23,700	2.71	792	2.73
September	309	3.24	838	2.85	23,587	2.59	789	2.92
October	655	2.52	962	2.63	24,056	2.59	955	3.01
November	840	2.59	1,200	2.78	24,042	2.94	933	3.28
December	898	3.07	1,262	2.92	27,959	3.54	964	3.60
Total	7,711	2.92	13,642	2.92	291,193	2.90	11,024	3.00
1997								
January	1,159	2.97	1,430	3.22	26,740	3.74	974	3.01
February	965	2.36	1,299	3.30	23,876	3.22	880	3.28
March	1,027	2.12	1,403	2.80	24,406	2.54	974	3.60
April	682	2.26	1,049	2.85	23,945	2.38	933	2.73
May	500	2.78	973	2.98	22,969	2.56	964	2.78
June	293	3.32	786	3.15	22,585	2.58	923	2.75
July	280	3.32	837	3.10	23,781	2.55	852	2.73
August	300	3.12	770	3.16	24,305	2.58	955	2.80
September	372	2.99	845	3.08	22,885	2.76	918	2.91
October	622	2.95	988	3.00	25,753	3.02	971	3.08
November	856	3.02	1,177	3.00	23,879	3.40	898	3.13
December	1,080	2.28	1,371	2.93	23,740	2.99	964	2.70
Total	8,136	2.66	12,927	3.04	288,865	2.87	11,207	2.96

**Table SR6. U.S. Natural Gas Imports by Point of Entry, 1996-1997 (Continued)**(Volume in Million Cubic Feet; Average Price in Dollars per Thousand Cubic Feet)

			Canada (	(Pipeline)				Mexico (	Pipeline)	
Year		Norti	heast		_			Tex	cas	
and Month	Waddin	gton, NY	То	tal	10	tal	Hidal	go, TX	Penit	as, TX
	Volume	Average Price	Volume	Average Price	Volume	Average Price	Volume	Average Price	Volume	Average Price
1996										
January	26.701	3.24	68,376	3.25	259.656	2.08	1,499	2.03	0	-
February	23.591	3.15	57,342	3.12	230.546	1.94	698	2.14	ŏ	-
March	24,272	3.15	54,539	3.07	237,668	1.91	1,259	2.34	Õ	-
April	21,911	2.89	54,054	2.90	230,928	1.86	1,369	2.18	0	_
May	23.117	2.72	55,339	2.71	245,522	1.70	4,024	2.14	ő	_
June	21,984	2.70	48,220	2.71	225,875	1.70	711	2.35	0	-
	04.040	0.75	50.46=	0.04	000.000	4.00	4.046	0.50	_	
July	24,040	2.75	52,137	2.84	232,908	1.82	1,313	2.58	0	-
August	24,268	2.57	53,450	2.68	235,199	1.80	_30	1.70	0	
September	23,217	2.33	52,168	2.51	234,206	1.60	517	1.67	253	1.72
October	23,679	2.43	53,734	2.55	241,294	1.68	1,110	2.37	0	-
November	24,876	3.10	56,230	3.04	245,795	2.25	982	2.85	0	-
December	27,151	3.75	65,727	3.66	263,681	3.00	96	3.30	0	-
Total	288,807	2.92	671,314	2.94	2,883,277	1.96	13,609	2.26	253	1.72
1997										
January	26,502	3.82	63,980	3.81	266,756	3.27	1,555	3.09	0	-
February	24,250	3.32	57,880	3.29	230.352	2.50	2,526	2.49	0	_
March	25,475	2.56	61,390	2.62	251,328	1.70	3,127	1.83	Ö	-
April	23,292	2.31	53,282	2.41	235,431	1.66	189	1.92	0	_
May	24.083	2.46	53.172	2.57	234,345	1.81	2.380	2.03	ŏ	_
June	23,864	2.58	51,946	2.64	225,366	1.87	1,692	2.20	Õ	-
July	23,875	2.46	53,139	2.56	229,479	1.82	1,088	1.98	0	_
August	23,760	2.46	53.455	2.58	237.142	1.81	1,000	2.35	0	_
September	23,200	2.67	51,530	2.76	232,090	2.00	29	2.47	0	-
October	24.292	2.96	56,364	3.03	245,742	2.32	965	2.92	0	
November	25.155	3.36	58.224	3.40	257.782	2.32	1.874	2.82	0	-
December	25,155	2.80	61,313	2.91	253,338	2.71	1,810	2.02	0	-
December	21,021	2.00	01,313	2.91	200,000	2.17	1,010	2.12	U	-
Total	295,568	2.82	675,675	2.90	2,899,152	2.15	17,243	2.31	0	-

Table SR6. U.S. Natural Gas Imports by Point of Entry, 1996-1997 (Continued) (Volume in Million Cubic Feet; Average Price in Dollars per Thousand Cubic Feet)

	Mexico	(Pipeline)			LN	NG				
Year and	To	otal	Evere	tt, MA	Lake Ch	arles, LA	To	otal	Grand	d Total
Month	Volume	Average Price	Volume	Average Price	Volume	Average Price	Volume	Average Price	Volume	Average Price
1996										
January	1,499	2.03	2,460	2.81	0	-	2,460	2.81	263,615	2.09
February March	698 1,259	2.14 2.34	2,512 2.599	2.79 3.06	0	-	2,512 2,599	2.79 3.06	233,756 241,526	1.95 1.92
	,		,		-	_	*		*	1.32
April	1,369	2.18	2,599	2.55	1,960	2.27	4,559	2.43	236,857	1.87
May June	4,024 711	2.14 2.35	2,612 0	2.58	0 0	-	2,612 0	2.58	252,158 226.587	1.72 1.70
00110			_						-,	
July August	1,313 30	2.58 1.70	2,642 2,629	3.00 2.56	0	-	2,642 2.629	3.00 2.56	236,864 237,858	1.84 1.80
September	770	1.69	a 2,524	3.34	0	-	2,524	3.34	237,500	1.62
October	1.110	2.37	5.116	2.96	0	_	5.116	2.96	247.520	1.71
November	982	2.85	2,504	2.94	2,527	2.25	5,031	2.59	251,807	2.26
December	96	3.30	b 5,033	3.20	2,556	2.16	7,589	2.85	271,366	3.00
Total	13,862	2.25	33,232	2.92	7,042	2.22	40,274	2.80	2,937,413	1.97
1997										
January	1,555	3.09	c 7,420	3.09	2,558	2.78	9,977	3.01	278,288	3.26
February	2,526	2.49	5,085	3.00	2,582	3.00	7,667	3.00	240,545	2.52
March	3,127	1.83	2,530	2.98	0	-	2,530	2.98	256,985	1.72
April	189	1.92	. 0	-	2,557	2.23	2,557	2.23	238,178	1.67
May	2,380	2.03	d 2,455	2.68	2,552	2.20	5,007	2.44	241,732	1.83
June	1,692	2.20	2,504	2.49	2,555	2.49	5,059	2.49	232,118	1. 88
July	1,088	1.98	2,498	2.47	2,528	2.48	5,026	2.48	235,593	1.84
August	6	2.35	4,984	2.43	2,551	2.43	7,535	2.43	244,684	1.83
September	29	2.47	e 4,814	2.64	2,553	2.41	7,367	2.56	239,486	2.01
October	965	2.92	2,509	2.70	2,541	2.69	5,050	2.70	251,758	2.33
November	1,874	2.82	f 7,359	2.95	g 5,076	2.98	12,435	2.96	272,091	2.72
December	1,810	2.12	5,024	2.88	2,543	2.88	7,567	2.88	262,716	2.19
Total	17,243	2.31	47,183	2.81	30,596	2.63	77,778	2.74	2,994,173	2.17

Source: Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports.

a Receved from United Arab Emirates.
b 2,608 received from Algeria and 2,425 received from United Arab Emirates.
c 5,003 received from Algeria and 2,417 received from United Arab Emirates.
d Received from Australia.
e 2,477 received from Algeria and 2,337 received from Australia.
f 4,995 received from Algeria and 2,363 received from Australia.
g 2,546 received from Algeria and 2,530 received from Australia.
- = Not applicable.
Notes: Totals may not equal sum of components due to independent rounding. Geographic coverage is the continental United States including aska.

**Table SR7.** Summary of U.S. Natural Gas Imports, 1977-1997 (Volume in Million Cubic Feet; Average Price in Dollars per Thousand Cubic Feet)

1980 Total 1981 Total  1982 Total 1983 Total 1984 Total 1985 Total 1986 Total 1987 Total 1988 Total 1989 Total 1989 Total 1990 Total 1991 Total 1992 Total 1993 Total 1993 Total	Volume  996,722 881,123 1,000,775 796,507 762,107  783,407 711,923 755,368 926,056 748,780  992,532 1,276,322 1,339,357 1,448,065 1,709,716  2,094,387 2,266,751	Average Price  1.99 2.19 2.61 4.32 4.83 4.97 4.49 4.01 3.17 2.42 1.95 1.83 1.81 1.91	Volume  2,384 0 0 102,410 105,013 94,794 75,361 51,502 0 0 0 0 0 0 0	Average Price  2.25	999,106 881,123 1,000,775 898,917 867,120 878,200 787,284 806,870 926,056 748,780	1.99 2.19 2.61 4.33 4.85 4.98 4.51 4.04 3.17 2.42
1978 Total 1979 Total 1980 Total 1981 Total 1982 Total 1983 Total 1983 Total 1984 Total 1985 Total 1986 Total 1986 Total 1987 Total 1987 Total 1988 Total 1989 Total 1999 Total 1991 Total 1991 Total 1992 Total 1993 Total 1994 Total 1995 Total 1996 January February March  April May June  July August September	996,722 881,123 1,000,775 796,507 762,107 783,407 711,923 755,368 926,056 748,780 992,532 1,276,322 1,339,357 1,448,065 1,709,716 2,094,387	1.99 2.19 2.61 4.32 4.83 4.97 4.49 4.01 3.17 2.42 1.95 1.83 1.81 1.91	2,384 0 0 102,410 105,013 94,794 75,361 51,502 0 0	2.25 	881,123 1,000,775 898,917 867,120 878,200 787,284 806,870 926,056 748,780	2.19 2.61 4.33 4.85 4.98 4.51 4.04 3.17
1978 Total 1979 Total 1980 Total 1981 Total 1982 Total 1983 Total 1983 Total 1984 Total 1985 Total 1986 Total 1986 Total 1987 Total 1987 Total 1988 Total 1989 Total 1999 Total 1991 Total 1992 Total 1993 Total 1994 Total 1995 Total 1996 January February March  April May June  July August September	881,123 1,000,775 796,507 762,107 783,407 711,923 755,368 926,056 748,780 992,532 1,276,322 1,339,357 1,448,065 1,709,716 2,094,387	2.19 2.61 4.32 4.83 4.97 4.49 4.01 3.17 2.42 1.95 1.83 1.81 1.91	0 102,410 105,013 94,794 75,361 51,502 0 0	4.41 5.01 5.02 4.70 4.49	881,123 1,000,775 898,917 867,120 878,200 787,284 806,870 926,056 748,780	2.19 2.61 4.33 4.85 4.98 4.51 4.04 3.17
1978 Total 1979 Total 1980 Total 1981 Total 1981 Total  1982 Total 1983 Total 1984 Total 1985 Total 1986 Total 1986 Total 1987 Total 1987 Total 1988 Total 1989 Total 1999 Total 1990 Total 1991 Total 1992 Total 1993 Total 1994 Total 1995 Total 1996 January February March  April May June  July August September	881,123 1,000,775 796,507 762,107 783,407 711,923 755,368 926,056 748,780 992,532 1,276,322 1,339,357 1,448,065 1,709,716 2,094,387	2.19 2.61 4.32 4.83 4.97 4.49 4.01 3.17 2.42 1.95 1.83 1.81 1.91	0 102,410 105,013 94,794 75,361 51,502 0 0	4.41 5.01 5.02 4.70 4.49	881,123 1,000,775 898,917 867,120 878,200 787,284 806,870 926,056 748,780	2.19 2.61 4.33 4.85 4.98 4.51 4.04 3.17
1980 Total 1981 Total  1982 Total 1983 Total 1984 Total 1985 Total 1985 Total 1986 Total  1987 Total 1988 Total 1989 Total 1999 Total 1991 Total 1991 Total 1992 Total 1993 Total 1994 Total 1995 Total 1996 January February March  April May June  July August September	796,507 762,107 783,407 711,923 755,368 926,056 748,780 992,532 1,276,322 1,339,357 1,448,065 1,709,716	4.32 4.83 4.97 4.49 4.01 3.17 2.42 1.95 1.83 1.81 1.91	102,410 105,013 94,794 75,361 51,502 0 0	5.01 5.02 4.70 4.49	898,917 867,120 878,200 787,284 806,870 926,056 748,780	4.33 4.85 4.98 4.51 4.04 3.17
1981 Total  1982 Total  1983 Total  1984 Total  1985 Total  1986 Total  1987 Total  1988 Total  1989 Total  1999 Total  1991 Total  1992 Total  1993 Total  1994 Total  1995 Total  1996 January February March  April May June  July August September	762,107 783,407 711,923 755,368 926,056 748,780 992,532 1,276,322 1,339,357 1,448,065 1,709,716 2,094,387	4.83 4.97 4.49 4.01 3.17 2.42 1.95 1.83 1.81 1.91	105,013 94,794 75,361 51,502 0 0	5.01 5.02 4.70 4.49	867,120 878,200 787,284 806,870 926,056 748,780	4.85 4.98 4.51 4.04 3.17
1982 Total 1983 Total 1984 Total 1985 Total 1986 Total 1986 Total 1987 Total 1988 Total 1989 Total 1990 Total 1991 Total 1992 Total 1993 Total 1994 Total 1995 Total 1996 January February March  April May June  July August September	783,407 711,923 755,368 926,056 748,780 992,532 1,276,322 1,339,357 1,448,065 1,709,716 2,094,387	4.97 4.49 4.01 3.17 2.42 1.95 1.83 1.81 1.91	94,794 75,361 51,502 0 0	5.02 4.70 4.49	878,200 787,284 806,870 926,056 748,780	4.98 4.51 4.04 3.17
1983 Total 1984 Total 1985 Total 1986 Total 1987 Total 1988 Total 1989 Total 1989 Total 1990 Total 1991 Total 1992 Total 1993 Total 1994 Total 1995 Total 1996 January February March  April May June  July August September	711,923 755,368 926,056 748,780 992,532 1,276,322 1,276,322 1,339,357 1,448,065 1,709,716 2,094,387	4.49 4.01 3.17 2.42 1.95 1.83 1.81 1.91	75,361 51,502 0 0 0	4.70 4.49	787,284 806,870 926,056 748,780	4.51 4.04 3.17
1983 Total 1984 Total 1985 Total 1986 Total 1987 Total 1988 Total 1989 Total 1989 Total 1990 Total 1991 Total 1992 Total 1993 Total 1994 Total 1995 Total 1996 January February March  April May June  July August September	711,923 755,368 926,056 748,780 992,532 1,276,322 1,276,322 1,339,357 1,448,065 1,709,716 2,094,387	4.49 4.01 3.17 2.42 1.95 1.83 1.81 1.91	75,361 51,502 0 0 0	4.70 4.49	787,284 806,870 926,056 748,780	4.51 4.04 3.17
1984 Total 1985 Total 1986 Total 1987 Total 1988 Total 1988 Total 1989 Total 1990 Total 1991 Total 1992 Total 1993 Total 1994 Total 1995 Total 1996 January February March  April May June  July August September	755,368 926,056 748,780 992,532 1,276,322 1,339,357 1,448,065 1,709,716 2,094,387	4.01 3.17 2.42 1.95 1.83 1.81 1.91	51,502 0 0 0	4.49 -	806,870 926,056 748,780	4.04 3.17
1985 Total 1986 Total  1987 Total 1988 Total 1988 Total 1998 Total 1990 Total 1991 Total  1992 Total 1993 Total 1994 Total 1996 January February March  April May June  July August September	926,056 748,780 992,532 1,276,322 1,339,357 1,448,065 1,709,716 2,094,387	3.17 2.42 1.95 1.83 1.81 1.91	0 0 0	-	926,056 748,780	3.17
1986 Total  1987 Total 1988 Total 1988 Total 1998 Total 1990 Total 1991 Total 1992 Total 1993 Total 1995 Total 1996 January February March  April May June  July August September	748,780 992,532 1,276,322 1,339,357 1,448,065 1,709,716 2,094,387	2.42 1.95 1.83 1.81 1.91	0 0	-	748,780	
1988 Total 1989 Total 1990 Total 1991 Total 1991 Total 1992 Total 1993 Total 1994 Total 1995 Total 1996 January February March  April May June  July August September	1,276,322 1,339,357 1,448,065 1,709,716 2,094,387	1.83 1.81 1.91	0	-	000 500	
1988 Total 1989 Total 1990 Total 1991 Total 1991 Total 1992 Total 1993 Total 1994 Total 1995 Total 1996 January February March  April May June  July August September	1,276,322 1,339,357 1,448,065 1,709,716 2,094,387	1.83 1.81 1.91	0	-		4.05
1989 Total 1990 Total 1991 Total 1992 Total 1993 Total 1994 Total 1995 Total 1996 January February March  April May June  July August September	1,339,357 1,448,065 1,709,716 2,094,387	1.81 1.91			992,532	1.95
1990 Total 1991 Total 1992 Total 1993 Total 1994 Total 1995 Total 1996 January February March  April May June  July August September	1,448,065 1,709,716 2,094,387	1.91	(1)	-	1,276,322	1.83
1991 Total  1992 Total  1993 Total  1994 Total  1995 Total  1996  January February March  April May June  July August September	1,709,716 2,094,387			-	1,339,357	1.81
1992 Total	2,094,387		0	-	1,448,065	1.91
1993 Total 1994 Total 1995 Total 1996 January February March  April May June  July August September		1.81	0	-	1,709,716	1.81
1994 Total 1995 Total 1996 January February March  April May June  July August September	2 266 751	1.84	0	-	2,094,387	1.84
1995 Total 1996  January February March  April May June  July August September	د,۷00, <i>1</i> کا ا	2.02	1,678	1.94	2,268,429	2.02
1996 January February March  April May June  July August September	2,565,364	1.86	7,013	1.99	2,572,377	1.86
February March  April May June  July August September	2,816,408	1.48	6,722	1.53	2,823,130	1.48
February March  April May June  July August September	259.656	2.08	1.499	2.03	261,155	2.08
March	230,546	1.94	698	2.14	231,244	1.94
May June  July  August  September	237,668	1.91	1,259	2.34	238,927	1.91
May June  July  August  September	230,928	1.86	1,369	2.18	232,297	1.86
June July August September	245,522	1.70	4.024	2.14	249,546	1.71
AugustSeptember	225,875	1.70	711	2.35	226,587	1.70
AugustSeptember	232,908	1.82	1,313	2.58	234,221	1.83
September	235,199	1.80	30	1.70	235,229	1.80
0.44	234,206	1.60	770	1.69	234,976	1.60
	241,294	1.68	1,110	2.37	242,403	1.68
November	245.795	2.25	982	2.85	246,776	2.25
December	263,681	3.00	96	3.30	263,777	3.00
Total	2,883,277	1.96	13,862	2.25	2,897,138	1.96
1997						
January	266,756	3.27	1,555	3.09	268,310	3.27
February	230,352	2.50	2,526	2.49	232,878	2.50
March	251,328	1.70	3,127	1.83	254,455	1.70
April	235,431	1.66	189	1.92	235,621	1.66
May	234,345	1.81	2,380	2.03	236,725	1.82
June	225,366	1.87	1,692	2.20	227,059	1.87
July	229.479	1.82	1,088	1.98	230,567	1.82
August	237,142	1.81	6	2.35	237,149	1.81
September	232,090	2.00	29	2.47	232,119	2.00
October	245,742	2.32	965	2.92	246,707	2.32
November	257,782	2.71	1.874	2.82	259.656	2.71
December	253,338	2.17	1,810	2.12	255,149	2.17
Total		2.15	17,243	2.31	2,916,394	2.15

Table SR7. Summary of U.S. Natural Gas Imports, 1977-1997 (Continued) (Volume in Million Cubic Feet; Average Price in Dollars per Thousand Cubic Feet)

Notine   Average   Volume   Average   Price   Volume   Price   Volume   Average   Price   Volume   Average   Price   Volume   Price   Volume   Price   Volume   Average   Price   Volume   Average   Price   Volume   Price   Volume   Average   Price   Volume   Price   Price   Volume   Pri	Year			LI	NG			Grand	Total
		Alg	eria	Car	nada	Ot	her	Volume	Average Price
1978 Total		Volume		Volume		Volume	-		
1978 Total	1977 Total	11 22/	0.02	572	3.06	0		1 011 002	1.98
1979 Total					3.90				2.13
					-				
									2.49
1982 Total									4.28
983 Total	981 Total	36,824	5.54	6	6.63	0	-	903,949	4.88
984 Total					-		-		5.03
985 Total	983 Total	131,124	6.41	0	-	0	-	918,407	4.78
986 Total 0 - 0 - 8 1,669	984 Total	36,191	4.90	0	-	0	-	843,060	4.08
986 Total 0 - 0 - 8 1,669 4.62 750,449  987 Total 0 - 0 - 0 - 992,552  988 Total 17,490 2,71 0 - 0 - 1,293,812  989 Total 42,163 2,22 0 - 0 - 0 - 1,381,520  990 Total 84,193 2,47 0 - 0 - 1,532,259  991 Total 63,596 2,36 0 - 0 - 0 - 1,773,313  992 Total 81,665 2,20 0 - 0 - 2,137,504  993 Total 81,665 2,20 0 - 0 - 2,137,504  994 Total 60,778 2,28 0 - 0 - 2,253,155  995 Total 71,918 2,30 0 - 0 - 2,623,155  995 Total 71,918 2,30 0 - 0 - 2,623,155  996 March 2,599 3,06 0 - 0 - 2,233,756  March 2,599 3,06 0 - 0 - 236,857  May 2,512 2,79 0 - 0 - 236,857  May 2,612 2,58 0 - 0 - 236,857  May 2,612 2,58 0 - 0 - 226,168  July 2,642 3,00 0 - 0 - 236,857  July 2,642 3,00 0 - 0 - 236,854  August 2,629 2,56 0 - 0 - 247,520  October 5,116 2,96 0 - 0 - 247,520  November 5,031 2,59 0 - 0 - 247,520  November 5,031 2,59 0 - 0 - 247,520  November 5,050 2,78 0 - 0 - 256,885  April 2,557 2,23 0 - 0 - 249,949  July 3,46 2,937,413  997  January 7,560 2,78 0 - 9 4,949 3,46 2,937,413  997  January 7,560 2,78 0 - 9 2,445  March 2,557 2,23 0 - 0 - 236,858  May 2,552 2,20 0 - 2,56,985  April 2,557 2,23 0 - 0 - 236,858  May 2,552 2,20 0 - 2,56,985  April 2,557 2,23 0 - 0 - 236,858  September 5,030 2,44 0 - 0 - 236,593  July 5,026 2,48 0 - 0 - 233,758  September 5,030 2,44 0 - 0 - 233,758  September 5,030 2,44 0 - 0 - 236,858  September 5,030 2,44 0 - 0 - 236,859  Cotober 5,050 2,70 0 - 0 - 244,684  September 5,030 2,41 0 - 0 - 247,520	985 Total	23,659	4.60	0	-		-	949.715	3.21
988 Total			-	0	-	<sup>a</sup> 1,669	4.62		2.43
988 Total	987 Total	0	_	0	_	0	_	002 532	1.95
989 Total					-				1.84
990 Total 84,193 2,47 0 - 0 - 1,532,259 991 Total 63,596 2,36 0 - 0 - 1,773,313 992 Total 63,596 2,36 0 - 0 - 0 - 1,773,313 992 Total 43,116 2,54 0 - 0 - 2,137,504 993 Total 81,685 2,20 0 - 0 - 2,235,115 994 Total 50,778 2,28 0 - 0 - 2,235,115 995 Total 17,918 2,30 0 - 0 - 2,841,048 996				-	-				
991 Total 63,596 2.36 0 - 0 - 1,773,313  992 Total 43,116 2.54 0 - 0 - 2,137,504  993 Total 81,685 2.20 0 - 0 - 2,350,115  994 Total 50,778 2.28 0 - 0 - 2,350,115  995 Total 17,918 2.30 0 - 0 - 2,841,048  996  January 2,460 2.81 0 - 0 - 263,615  February 2,512 2.79 0 - 0 - 233,756  March 2,599 3.06 0 - 0 - 241,526  April 4,559 2.43 0 - 0 - 236,867  May 2,612 2.58 0 - 0 - 226,587  July 2,642 3.00 0 - 0 - 226,587  July 2,642 3.00 0 - 0 - 236,864  August 2,629 2.56 0 - 0 - 237,858  September 0 - 0 - 247,520  November 5,031 2.59 0 - 0 - 247,520  November 7,560 2.78 0 - 0 - 241,526  April 3,34 237,500  Cotober 5,164 2.51 0 - 6 2,417 3.74 278,288  February 7,667 3.00 0 - 0 - 240,545  May 2,552 2.20 0 - 0 - 240,545  May 2,552 2.20 0 - 0 - 238,178  May 2,552 2.20 0 - 20 - 238,178  May 2,552 2.20 0 - 25,337 2.88  September 7,562 2.48 0 - 0 - 238,178  May 2,552 2.20 0 - 25,537  August 7,565 2.43 0 - 0 - 235,593  August 7,535 2.43 0 - 0 - 235,593  August 7,552 2.88 0 - 0 - 251,768  November 5,050 2.70 0 - 6 4,893 3.07 272,091					-				1.82
992 Total					-				1.94 1.83
993 Total 81.685 2.20 0 - 0 - 2,350,115 994 Total 50,778 2.28 0 - 0 - 0 - 2,623,155 995 Total 17,918 2.30 0 - 0 - 2,623,155 995 Total 17,918 2.30 0 - 0 - 2,623,155 995 Total 17,918 2.30 0 - 0 - 2,623,155 995 Total 2,460 2.81 0 - 0 - 263,615 February 2,512 2.79 0 - 0 - 233,756 March 2,599 3.06 0 - 0 - 233,756 March 2,599 3.06 0 - 0 - 236,857 May 2,612 2.58 0 - 0 - 252,158 June 0 - 0 - 226,587  July 2,642 3.00 0 - 0 - 236,864 August 2,629 2.56 0 - 0 - 237,858 September 0 - 0 - 237,858 September 0 0 - 0 - 237,858 September 5,116 2.96 0 - 0 - 247,520 November 5,031 2.59 0 - 0 - 251,807 December 5,164 2.51 0 - 2,425 3.57 271,366  Total 35,325 2.70 0 - 4,949 3.46 2,937,413  997  January 7,560 2.78 0 - 0 - 240,545 March 2,530 2.98 0 - 0 - 226,985  April 2,557 2.23 0 - 0 - 238,178 May 2,552 2.20 0 - 2,455 2.68 241,732 July 5,026 2.48 0 - 0 - 233,593 August 7,535 2.43 0 - 0 - 235,593 August 7,535 2.43 0 - 0 - 235,758 November 7,542 2.89 0 - 4,893 3.07 272,091		,						, ,	
994 Total         50,778         2,28         0         -         0         -         2,623,155         995 Total         17,918         2,30         0         -         0         -         2,841,048         996           January         2,460         2,81         0         -         0         -         263,615         February         2,512         2.79         0         -         0         -         233,756         March         2,599         3,06         0         -         0         -         233,756         March         2,589         3,06         0         -         0         -         236,857         March         4,559         2,43         0         -         0         -         236,857         March         2,612         2.58         0         -         0         -         236,857         March         2,612         2.58         0         -         0         -         262,587         July         2,642         3,00         0         -         0         -         226,587         July         2,642         3,00         0         -         0         -         237,858         September         2,0         -         237,858         September			2.54	0	-		-		1.85
995 Total 9761	993 Total	81,685	2.20	0	-	0	-	2,350,115	2.03
996	994 Total	50,778	2.28	0	-	0	-	2,623,155	1.87
January       2,460       2,81       0       -       0       -       263,615         February       2,512       2,79       0       -       0       -       233,756         March       2,599       3.06       0       -       0       -       241,526         April       4,559       2,43       0       -       0       -       236,857         May       2,612       2,58       0       -       0       -       252,158         July       2,612       2,58       0       -       0       -       226,587         July       2,642       3.00       0       -       0       -       236,864         August       2,629       2.56       0       -       0       -       237,858         September       0       -       0       -       237,858         September       0       -       0       -       277,500         October       5,116       2.96       0       -       0       -       247,520         November       5,031       2.59       0       -       0       -       247,520         November	995 Total	17,918		0	-	0	-		1.49
February 2,512 2,79 0 - 0 - 233,756 March 2,599 3.06 0 - 0 - 241,526  April 4,559 2.43 0 - 0 - 236,857 May 2,612 2.58 0 - 0 - 252,158  June 0 - 0 - 0 - 226,587  July 2,642 3.00 0 - 0 - 236,864 August 2,629 2.56 0 - 0 - 237,858 September 0 - 0 - 52,524 3.34 237,500  October 5,116 2.96 0 - 0 - 247,520 November 5,031 2.59 0 - 0 - 251,807  December 5,164 2.51 0 - 52,425 3.57 271,366  Total 35,325 2.70 0 - 4,949 3.46 2,937,413  997  January 7,560 2.78 0 - 0 - 240,545 March 2,530 2.98 0 - 0 - 256,985  April 2,557 2.23 0 - 0 - 288,178 May 2,555 2,20 0 - 0 - 238,178 May 2,555 2,20 0 - 0 - 238,178 May 2,555 2,43 0 - 0 - 235,593 August 7,535 2.43 0 - 0 - 235,758 September 5,030 2.41 0 - 2,2377 2.88 239,486  October 5,050 2.70 0 - 0 - 246,88 239,486  October 5,050 2.70 0 - 0 - 248,93 3.07 272,091		2.460	2.81	0	-	0	_	263.615	2.09
March       2,599       3.06       0       -       0       -       241,526         April       4,559       2.43       0       -       0       -       236,857         May       2,612       2.58       0       -       0       -       252,158         June       0       -       0       -       0       -       252,158         July       2,642       3.00       0       -       0       -       236,864         August       2,629       2.56       0       -       0       -       237,858         September       5,116       2.96       0       -       0       -       247,520         November       5,131       2.59       0       -       0       -       247,520         November       5,164       2.51       0       -       4,949       3.46       2,937,413         997       January       7,560		2,512		Ō	_	Ō	_		1.95
May         2,612         2.58         0         -         0         -         252,158           July         2,642         3.00         0         -         0         -         226,587           July         2,642         3.00         0         -         0         -         237,858           September         0         -         0         -         2,7524         3.34         237,500           October         5,116         2.96         0         -         0         -         247,520           November         5,031         2.59         0         -         0         -         251,807           December         5,164         2.51         0         -         0         -         247,520           November         5,031         2.59         0         -         0         -         251,807           December         5,164         2.51         0         -         4,949         3.46         2,937,413           997         January         7,560         2.78         0         -         4,949         3.47         278,288           February         7,667         3.00         0 <th< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td><td>-</td><td></td><td>1.92</td></th<>					-		-		1.92
May         2,612         2.58         0         -         0         -         252,158           July         2,642         3.00         0         -         0         -         226,587           July         2,642         3.00         0         -         0         -         237,858           September         0         -         0         -         2,7524         3.34         237,500           October         5,116         2.96         0         -         0         -         247,520           November         5,031         2.59         0         -         0         -         251,807           December         5,164         2.51         0         -         0         -         247,520           November         5,031         2.59         0         -         0         -         251,807           December         5,164         2.51         0         -         4,949         3.46         2,937,413           997         January         7,560         2.78         0         -         4,949         3.47         278,288           February         7,667         3.00         0 <th< td=""><td>April</td><td>1 550</td><td>2.43</td><td>0</td><td>_</td><td>0</td><td>_</td><td>236 857</td><td>1.87</td></th<>	April	1 550	2.43	0	_	0	_	236 857	1.87
June         0         -         0         -         0         -         226,587           July         2,642         3.00         0         -         0         -         237,858           September         0         -         0         -         237,858           September         0         -         0         -         237,500           October         5,116         2.96         0         -         0         -         247,520           November         5,031         2.59         0         -         0         -         247,520           November         5,164         2.51         0         -         0         -         251,807           December         5,164         2.51         0         -         b 2,425         3.57         271,366           Fotal         35,325         2.70         0         -         4,949         3.46         2,937,413           1997         January         7,560         2.78         0         -         4,949         3.46         2,937,413           1997         January         7,667         3.00         0         -         0         -         240					_		_		1.72
August       2,629       2.56       0       -       0       -       237,858         September       0       -       0       -       b 2,524       3.34       237,500         October       5,116       2.96       0       -       0       -       247,520         November       5,031       2.59       0       -       0       -       251,807         December       5,164       2.51       0       -       b 2,425       3.57       271,366         Octal       35,325       2.70       0       -       4,949       3.46       2,937,413         997         January       7,560       2.78       0       -       4,949       3.46       2,937,413         997         January       7,560       2.78       0       -       b 2,417       3.74       278,288         February       7,667       3.00       0       -       0       -       240,545         March       2,550       2.23       0       -       0       -       238,178         May       2,552       2.20       0       -       0       -			2.50		-		-		1.70
August       2,629       2.56       0       -       0       -       237,858         September       0       -       0       -       b 2,524       3.34       237,500         October       5,116       2.96       0       -       0       -       247,520         November       5,031       2.59       0       -       0       -       251,807         December       5,164       2.51       0       -       b 2,425       3.57       271,366         Octal       35,325       2.70       0       -       4,949       3.46       2,937,413         997         January       7,560       2.78       0       -       4,949       3.46       2,937,413         997         January       7,560       2.78       0       -       b 2,417       3.74       278,288         February       7,667       3.00       0       -       0       -       240,545         March       2,550       2.23       0       -       0       -       238,178         May       2,552       2.20       0       -       0       -	L.L.	0.040	2.00	0		0		000.004	4.04
September         0         -         0         -         b 2,524         3.34         237,500           October         5,116         2.96         0         -         0         -         247,520           November         5,031         2.59         0         -         0         -         251,807           December         5,164         2.51         0         -         b 2,425         3.57         271,366           Cotal         35,325         2.70         0         -         4,949         3.46         2,937,413           997           January         7,560         2.78         0         -         4,949         3.46         2,937,413           997           January         7,560         2.78         0         -         0         -         240,545           February         7,667         3.00         0         -         0         -         240,545           March         2,530         2.98         0         -         0         -         238,178           May         2,557         2.23         0         -         0         -         238,178					-		-		1.84
October         5,116         2.96         0         -         0         -         247,520           November         5,031         2.59         0         -         0         -         251,807           December         5,164         2.51         0         -         b 2,425         3.57         271,366           Total         35,325         2.70         0         -         4,949         3.46         2,937,413           997           January         7,560         2.78         0         -         4,949         3.46         2,937,413           Pebruary         7,667         3.00         0         -         0         -         240,545           March         2,530         2.98         0         -         0         -         240,545           March         2,550         2.98         0         -         0         -         256,985           April         2,557         2.23         0         -         0         -         238,178           May         2,552         2.20         0         -         °         2,455         2.68         241,732           June			2.56		_	b 2 524	3 3/		1.80 1.62
November         5,031         2.59         0         -         0         -         251,807           December         5,164         2.51         0         -         b 2,425         3.57         271,366           Otal         35,325         2.70         0         -         4,949         3.46         2,937,413           997           January         7,560         2.78         0         -         b 2,417         3.74         278,288           February         7,667         3.00         0         -         0         -         240,545           March         2,530         2.98         0         -         0         -         240,545           March         2,557         2.23         0         -         0         -         238,178           May         2,557         2.23         0         -         0         -         238,178           May         2,552         2.20         0         -         0         -         238,178           July         5,059         2.49         0         -         0         -         235,593           August         7,535         2.43	September	0	_	O	_	2,324	3.54	237,300	1.02
December         5,164         2.51         0         -         b 2,425         3.57         271,366           Total         35,325         2.70         0         -         4,949         3.46         2,937,413           997           January         7,560         2.78         0         -         b 2,417         3.74         278,288           February         7,667         3.00         0         -         0         -         240,545           March         2,530         2.98         0         -         0         -         240,545           April         2,557         2.23         0         -         0         -         238,178           May         2,552         2.20         0         -         2,455         2.68         241,732           June         5,059         2.49         0         -         0         -         232,118           July         5,026         2.48         0         -         0         -         235,593           August         7,535         2.43         0         -         0         -         244,684           September         5,030         2					-		-		1.71
Ootal         35,325         2.70         0         -         4,949         3.46         2,937,413           997         300         0         -         b 2,417         3.74         278,288           February         7,667         3.00         0         -         0         -         240,545           March         2,530         2.98         0         -         0         -         240,545           March         2,557         2.23         0         -         0         -         238,178           May         2,557         2.23         0         -         0         -         238,178           May         2,552         2.20         0         -         2,455         2.68         241,732           June         5,059         2.49         0         -         0         -         232,118           July         5,026         2.48         0         -         0         -         235,593           August         7,535         2.43         0         -         0         -         244,684           September         5,030         2.41         0         -         0         -         <					-	0			2.26
997  January 7,560 2.78 0 - b 2,417 3.74 278,288 February 7,667 3.00 0 - 0 - 240,545 March 2,530 2.98 0 - 0 - 256,985  April 2,557 2.23 0 - 0 - 238,178 May 2,552 2.20 0 - 2,455 2.68 241,732 June 5,059 2.49 0 - 0 - 232,118  July 5,026 2.48 0 - 0 - 235,593 August 7,535 2.43 0 - 0 - 235,593 August 7,535 2.43 0 - 0 - 244,684 September 5,030 2.41 0 - 2,337 2.88 239,486  October 5,050 2.70 0 - 0 - 251,758 November 7,542 2.89 0 - 6 4,893 3.07 272,091	December	5,164	2.51	0	-	b 2,425	3.57	271,366	3.00
January       7,560       2.78       0       -       b 2,417       3.74       278,288         February       7,667       3.00       0       -       0       -       240,545         March       2,530       2.98       0       -       0       -       240,545         March       2,557       2.23       0       -       0       -       238,178         May       2,552       2.20       0       -       2,455       2.68       241,732         June       5,059       2.49       0       -       0       -       232,118         July       5,026       2.48       0       -       0       -       235,593         August       7,535       2.43       0       -       0       -       244,684         September       5,030       2.41       0       -       0       -       244,684         September       5,050       2.70       0       -       0       -       251,758         November       7,542       2.89       0       -       6       4,893       3.07       272,091	otal	35,325	2.70	0	-	4,949	3.46	2,937,413	1.97
February       7,667       3.00       0       -       0       -       240,545         March       2,530       2.98       0       -       0       -       256,985         April       2,557       2.23       0       -       0       -       238,178         May       2,552       2.20       0       -       ° 2,455       2.68       241,732         June       5,059       2.49       0       -       0       -       232,118         July       5,026       2.48       0       -       0       -       235,593         August       7,535       2.43       0       -       0       -       244,684         September       5,030       2.41       0       -       ° 2,337       2.88       239,486         October       5,050       2.70       0       -       0       -       251,758         November       7,542       2.89       0       -       ° 4,893       3.07       272,091	997								
February       7,667       3.00       0       -       0       -       240,545         March       2,530       2.98       0       -       0       -       256,985         April       2,557       2.23       0       -       0       -       238,178         May       2,552       2.20       0       -       ° 2,455       2.68       241,732         June       5,059       2.49       0       -       0       -       232,118         July       5,026       2.48       0       -       0       -       235,593         August       7,535       2.43       0       -       0       -       244,684         September       5,030       2.41       0       -       ° 2,337       2.88       239,486         October       5,050       2.70       0       -       0       -       251,758         November       7,542       2.89       0       -       ° 4,893       3.07       272,091	January	7,560	2.78	0	-	<sup>b</sup> 2,417	3.74	278,288	3.26
March       2,530       2.98       0       -       0       -       256,985         April       2,557       2.23       0       -       0       -       238,178         May       2,552       2.20       0       -       ° 2,455       2.68       241,732         June       5,059       2.49       0       -       0       -       232,118         July       5,026       2.48       0       -       0       -       235,593         August       7,535       2.43       0       -       0       -       244,684         September       5,030       2.41       0       -       ° 2,337       2.88       239,486         October       5,050       2.70       0       -       0       -       251,758         November       7,542       2.89       0       -       ° 4,893       3.07       272,091				0	-		-		2.52
May       2,552       2.20       0       - ° 2,455       2.68       241,732         June       5,059       2.49       0       - ° 0       - 232,118         July       5,026       2.48       0       - 0       - 235,593         August       7,535       2.43       0       - 0       - 244,684         September       5,030       2.41       0       - ° 2,337       2.88       239,486         October       5,050       2.70       0       - 0       - 251,758         November       7,542       2.89       0       - ° 4,893       3.07       272,091				0	-		-		1.72
May       2,552       2.20       0       - ° 2,455       2.68       241,732         June       5,059       2.49       0       - ° 0       - 232,118         July       5,026       2.48       0       - 0       - 235,593         August       7,535       2.43       0       - 0       - 244,684         September       5,030       2.41       0       - ° 2,337       2.88       239,486         October       5,050       2.70       0       - 0       - 251,758         November       7,542       2.89       0       - ° 4,893       3.07       272,091	April	2,557	2.23	0	-		-	238,178	1.67
June     5,059     2.49     0     -     0     -     232,118       July     5,026     2.48     0     -     0     -     235,593       August     7,535     2.43     0     -     0     -     244,684       September     5,030     2.41     0     -     ° 2,337     2.88     239,486       October     5,050     2.70     0     -     0     -     251,758       November     7,542     2.89     0     -     ° 4,893     3.07     272,091					-		2.68	241,732	1.83
August       7,535       2.43       0       -       0       -       244,684         September       5,030       2.41       0       -       ° 2,337       2.88       239,486         October       5,050       2.70       0       -       0       -       251,758         November       7,542       2.89       0       -       ° 4,893       3.07       272,091					-				1.88
August       7,535       2.43       0       -       0       -       244,684         September       5,030       2.41       0       -       ° 2,337       2.88       239,486         October       5,050       2.70       0       -       0       -       251,758         November       7,542       2.89       0       -       ° 4,893       3.07       272,091	July	5.026	2 48	0	=	Ω	_	235 503	1.84
September     5,030     2.41     0     -     ° 2,337     2.88     239,486       October     5,050     2.70     0     -     0     -     251,758       November     7,542     2.89     0     -     ° 4,893     3.07     272,091					-		_		1.83
November					-	c 2,337	2.88		2.01
November	October	5 050	2 70	Ω	-	0	-	251 758	2.33
December					=	¢ 4 803	3.07		2.72
					-	4,033	-		2.12
<b>[otal</b>	Cotol			0		12 102	2.00		2.17

 <sup>&</sup>lt;sup>a</sup> Received from Indonesia.
 <sup>b</sup> Received from United Arab Emirates.
 <sup>c</sup> Received from Australia.

<sup>- =</sup> Not applicable.

Notes: Totals may not equal sum of components due to independent rounding. Geographic coverage is the continental United States including

Source: 1994 and Earlier Years: Energy Information Administration, Form FPC-14, "Annual Report for Importers and Exporters of Natural Gas". 1995 to 1997: Office of Fossil Energy, U.S. Department of Energy, *Natural Gas Imports and Exports.* 

**Table SR8. U.S. Natural Gas Exports by Point of Exit, 1996-1997**(Volume in Million Cubic Feet; Average Price in Dollars per Thousand Cubic Feet)

				Canada (	Pipeline)			
Year and	Suma	s, WA	Babl	b, MT	Detro	oit, MI	Marys	ville, MI
Month	Volume	Average Price	Volume	Average Price	Volume	Average Price	Volume	Average Price
1996								•
	373	4.70	0		4 200	2.02	254	2.47
January		1.70	0	-	1,299	3.03	354	3.17
February	79	1.60	0	-	2,776	2.32	234	2.79
March	0	-	0	-	4,046	2.51	0	-
April	0		0		2,085	2.12	0	
		-		-				0.45
May	0	-	0	-	2,634	2.11	50	2.45
June	0	-	0	-	2,155	2.10	0	-
July	0	_	0	_	2,296	2.20	0	_
August	0	-	0	-	1,850	2.21	0	-
September	0	-	0	-	2,284	1.86	0	-
October	0	_	0	_	3.549	1.85	0	_
November	239	3.63	63	1.46	2.804	2.50	ő	
								-
December	760	3.23	27	1.70	2,631	3.71	0	-
Total	1,451	2.81	91	1.53	30,410	2.36	638	2.97
1997								
January	0	_	0	_	2.569	4.00	325	4.47
		-	-	-				
February	0	-	0	-	2,397	2.88	298	2.92
March	0	-	0	-	3,396	1.88	828	1.87
April	0	_	0	_	2.923	1.78	681	1.95
	ŏ		Õ		2,719	2.03	623	2.18
May		-		-				
June	0	-	0	-	1,950	2.25	623	2.39
July	0	-	0	-	2,025	2.07	644	2.24
August	ŏ	_	Õ	_	2.641	2.09	644	2.20
		-		-				
September	0	-	0	-	2,195	2.46	621	2.56
October	0	-	0	-	1,860	2.97	0	-
November	0	_	0	_	3,247	3.36	0	_
December	ŏ	-	ŏ	-	3,158	2.84	ő	-
			-		•			0.05
Total	0	-	0	-	31,080	2.55	5,286	2.36

Table SR8. U.S. Natural Gas Exports by Point of Exit, 1996-1997 (Continued)
(Volume in Million Cubic Feet; Average Price in Dollars per Thousand Cubic Feet)

		Canada (	(Pipeline)			Mexico (	Pipeline)	
Year and	St. Cl	air, MI	То	tal	Clin	ıt, TX	Dougl	as, AZ
Month	Volume	Average Price	Volume	Average Price	Volume	Average Price	Volume	Average Price
1996			•			•	•	•
January	5.019	3.25	7.044	3.13	0	_	102	1.37
February	2,117	3.25	5,207	2.71	ő		3	1.34
						-		
March	2,570	3.22	6,616	2.79	0	-	85	1.15
April	345	2.79	2,430	2.21	0	-	166	1.31
May	126	2.94	2.809	2.15	0	-	690	1.73
June	845	2.64	3,001	2.25	0	-	718	1.56
July	1.481	2.84	3.777	2.45	0	_	239	1.47
	347	2.78	2,197	2.30	0		230	2.00
August						-		
September	230	2.76	2,514	1.94	0	-	220	1.55
October	762	2.52	4,311	1.97	0	-	267	1.62
November	3.671	2.95	6.776	2.77	0	-	253	2.46
December	1,803	3.82	5,222	3.67	0	-	433	3.63
Total	19,315	3.13	51,905	2.67	0	-	3,405	1.92
1997								
January	1,299	4.15	4,193	4.08	0	_	555	4.09
February	2.474	3.18	5.169	3.02	ŏ	_	805	2.36
					-	-		
March	4,891	2.20	9,115	2.05	0	-	780	1.49
April	1.564	1.70	5.168	1.78	0	-	13	1.89
May	766	2.18	4.107	2.08	Ō	_	78	1.95
June	589	2.27	3,162	2.28	ŏ	-	156	2.00
July	588	2.29	3.257	2.14	0	_	328	2.00
	535	2.38	3,820	2.15	0	-	279	2.07
August						-		
September	312	1.40	3,129	2.37	0	-	386	2.33
October	572	2.46	2,432	2.85	0	-	254	2.86
November	2,332	2.74	5,579	3.10	0	-	17	2.90
December	4,160	2.39	7,318	2.58	111	2.24	251	2.16
Total	20,080	2.51	56,447	2.52	111	2.24	3,901	2.38

Table SR8. U.S. Natural Gas Exports by Point of Exit, 1996-1997 (Continued)
(Volume in Million Cubic Feet; Average Price in Dollars per Thousand Cubic Feet)

				Mexico (	Pipeline)			
Year and	Eagle F	ass, TX	El Pa	so, TX	Hidal	go, TX	Penit	as, TX
Month	Volume	Average Price	Volume	Average Price	Volume	Average Price	Volume	Average Price
1996								'
	124	2.38	1.382	1.98	0		0	
January						-		4.00
February	97	2.06	1,069	1.76	0	-	831	1.89
March	85	2.18	846	1.61	0	-	1,845	1.91
April	69	2.48	862	1.95	827	1.44	0	_
May	62	2.34	1,148	1.89	0	_	0	_
June	56	2.46	811	2.01	1.242	2.44	660	2.43
Julie	30	2.40	011	2.01	1,242	2.44	000	2.43
July	48	2.65	1,238	2.24	666	2.39	870	2.30
	56	2.44	1.731	2.12	3,719	2.13	3.440	2.10
August								
September	58	2.01	810	1.61	457	1.92	844	1.78
October	78	1.98	1.264	1.90	380	1.79	0	-
November	94	2.77	1,186	2.56	0	_	0	_
December	116	3.84	1,060	3.76	305	3.63	ŏ	-
Total	942	2.52	13,406	2.14	7,597	2.16	8,489	2.05
1997								
January	144	4.05	1.525	4.08	7	2.89	0	_
		2.92			79	2.22	0	-
February	121		672	2.17			-	-
March	93	1.87	611	1.57	2	1.70	0	-
April	92	1.96	2.087	1.72	853	2.10	0	_
May	81	2.23	2.018	1.95	0		Ō	_
June	75	2.45	1,810	2.14	429	2.14	109	2.19
Lab.	70	0.04	4.000	0.00	4 440	0.00	•	
July	79	2.31	1,298	2.09	1,418	2.29	0	-
August	64	2.35	1,984	2.22	3,776	2.46	169	2.43
September	73	2.66	1,064	2.31	2,832	2.82	1,792	2.47
October	149	3.20	2,505	2.77	783	3.01	424	3.00
November	127	3.44	580	2.88	568	3.25	398	3.21
December	163	2.59	1,626	2.26	1,288	2.30	84	2.26
Total	1,260	2.79	17,779	2.36	12,035	2.54	2,977	2.62

Table SR8. U.S. Natural Gas Exports by Point of Exit, 1996-1997 (Continued) (Volume in Million Cubic Feet; Average Price in Dollars per Thousand Cubic Feet)

		Mexico (	Pipeline)		Japan	(LNG)		
Year and	Calexi	co, CA	То	otal	Port Nil	riski, AK	Grand	d Total
Month	Volume	Average Price	Volume	Average Price	Volume	Average Price	Volume	Average Price
1996								•
January	0	_	1.607	1.98	5.534	3.38	14.186	3.10
		_		1.82				
February	0	-	2,000		5,621	3.35	12,828	2.85
March	0	-	2,860	1.81	5,642	3.55	15,118	2.88
April	0	-	1,924	1.69	5,654	3.57	10.008	2.88
May	0	_	1.899	1.84	3.750	3.61	8.458	2.73
June	Õ	_	3,486	2.16	5,651	3.65	12,138	2.87
Julie	U		3,400	2.10	3,031	3.03	12,130	2.07
July	0	_	3.062	2.24	7.546	3.66	14.385	3.04
August	ŏ	_	9,176	2.11	5,663	3.67	17,036	2.65
	Ö	_		1.73		3.73		2.85
September	U	-	2,389	1.73	5,663	3.73	10,566	2.85
October	0	-	1,990	1.85	5,589	3.84	11,889	2.83
November	0	-	1.533	2.56	5.670	4.01	13.979	3.25
December	Ö	-	1,914	3.72	5,665	3.73	12,801	3.70
Total	0	-	33,840	2.11	67,648	3.65	153,393	2.97
1997								
January	0	_	2,231	4.08	5.604	4.25	12.028	4.16
	0	-	1.677	2.32		4.20	12,028	
February		-			5,596			3.46
March	0	-	1,486	1.55	5,675	4.16	16,276	2.74
April	0	_	3.044	1.83	5.660	4.06	13.872	2.72
May	0	_	2.177	1.96	3.812	3.83	10,097	2.72
June	Ö	-	2,579	2.14	3,786	3.72	9,527	2.81
lube	*	2.53	3.122	2.17	2.756	3.66	10.136	2.71
July					3,756			
August	10	2.56	6,282	2.37	7,532	3.62	17,633	2.86
September	13	2.84	6,159	2.59	3,767	3.58	13,055	2.83
October	67	3.44	4,182	2.87	5,676	3.58	12,289	3.19
November	91	3.70	1.782	3.16	5,691	3.66	13.051	3.35
December	128	2.69	3,650	2.30	5,631	3.58	16,600	2.86
Total	308	3.15	38,372	2.46	62,187	3.83	157,006	3.02

Notes: Totals may not equal sum of components due to independent rounding. Geographic coverage is the continental United States including Alaska.
Source: Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports.

Table SR9. Summary of U.S. Natural Gas Exports, 1977-1997 (Volume in Million Cubic Feet; Average Price in Dollars per Thousand Cubic Feet)

Part	and Month 7 Total
1977 Total   31   1.54   3.940   1.41   3.971   1.41   51.655   1.96   55.626   1978 Total   66   1.79   4.003   1.65   4.098   1.66   4.984   2.17   52.532   1979 Total   76   2.04   4.308   1.97   4.384   1.97   51.289   2.32   55.673   1980 Total   113   3.31   3.886   2.47   3.999   2.50   44.732   4.90   48.731   1981 Total   106   4.79   3.337   3.37   3.473   3.41   55.929   6.05   59.372   1982 Total   162   4.95   1.705   5.17   1.867   5.15   49.861   5.83   51.728   1983 Total   136   4.60   1.646   4.79   1.782   4.78   52.857   5.11   54.639   1984 Total   127   4.19   1.786   4.48   1.91   4.46   52.840   4.93   54.753   1985 Total   178   3.06   2.207   3.99   2.365   3.92   52.883   4.81   55.268   1986 Total   9.203   2.12   1.896   3.49   11.099   2.35   50.172   2.91   61.271   1987 Total   3.297   1.81   2.125   3.18   5.421   2.35   48.599   3.15   54.020   1988 Total   19.738   2.02   2.327   3.21   22.065   2.14   51.573   2.99   73.638   1989 Total   17.369   2.70   15.659   1.88   3.3018   2.31   52.546   3.59   85.565   1991 Total   14.791   1.91   60.448   1.76   75.239   1.79   54.005   3.71   129.244   1992 Total   44.518   2.14   3.9676   2.02   84.195   2.08   5.989   3.34   140.183   1994 Total   2.7554   1.96   61.823   1.50   88.836   1.64   65.823   3.41   154.139   1.996   1.995   1.896   1.88   3.018   2.31   52.546   3.59   85.565   1.991 Total   2.7554   1.96   61.283   1.50   88.836   1.64   65.823   3.41   154.119   1.996   1.82   7.206   2.46   5.621   3.35   140.183   1.994 Total   2.7554   1.96   61.283   1.50   88.836   1.64   65.823   3.41   154.119   1.996   1.82   7.206   2.46   5.621   3.35   1.208   1.995   1.88   3.018   2.91   5.534   3.38   14.186   February   5.207   2.71   2.000   1.82   7.206   2.46   5.621   3.35   1.5118   1.995   1.899   1.84   4.709   2.03   3.750   3.61   8.458   3.995   3.490   3.770   3.688   3.66   3.75   3.66   3.75   3.66   3.75   3.660   3.77   3.688   3.90   3.75   3.66   3.75   3.665   3.75   3.666   3.75   3.666   3.75   3.	
1978 Total   66   1.79   4.003   1.65   4.098   1.66   48.434   2.17   52.552   1979 Total   76   2.04   4.308   1.97   4.384   1.97   51.289   2.32   55.673   1980 Total   113   3.31   3.886   2.47   3.999   2.50   44.732   4.90   48.731   1981 Total   106   4.79   3.337   3.37   3.443   3.41   55.929   6.05   59.372   1982 Total   162   4.95   1.705   5.17   1.867   5.15   49.861   5.83   51.728   1983 Total   136   4.60   1.646   4.79   1.782   4.78   52.857   5.11   54.639   1984 Total   127   4.19   1.786   4.48   1.913   4.46   52.840   4.93   54.753   1984 Total   178   3.06   2.207   3.99   2.385   3.92   52.883   4.81   55.268   1986 Total   19.203   2.12   1.896   3.49   11.099   2.35   50.172   2.91   61.271   1987 Total   3.297   1.81   2.125   3.18   5.421   2.35   48.599   3.15   54.020   1988 Total   19.738   2.02   2.327   3.21   2.065   2.14   51.573   2.99   73.638   1989 Total   17.359   2.70   15.659   1.88   33.018   2.31   52.546   3.59   85.665   1991 Total   14.791   1.91   60.448   1.76   75.239   1.79   54.005   3.71   129.244   1992 Total   67.777   1.83   95.973   1.90   163.750   1.88   52.532   3.43   216.282   1993 Total   52.556   2.42   46.500   1.68   90.657   2.08   62.682   3.18   14.186   February   5.207   2.71   2.000   1.82   7.206   2.46   5.621   3.35   12.828   1994 Total   2.7554   1.96   61.283   1.50   88.836   1.64   65.283   3.41   154.119   1996   1.006   1	
1978 Total         66         1.79         4.003         1.65         4.98         1.66         48,434         2.17         52,532           1979 Total         76         2.04         4.308         1.97         4.384         1.97         51,289         2.32         55,673           1980 Total         113         3.31         3.886         2.47         3,999         2.50         44,732         4.90         48,731           1981 Total         106         4.79         3,337         3.37         3,443         3.41         55,929         6.05         59,372           1982 Total         162         4.95         1,705         5.17         1,867         5.15         49,861         5.83         51,728           1983 Total         136         4.60         1,646         4.79         1,782         4.78         52,857         5.11         54,639           1984 Total         178         3.06         2.207         3.99         2,385         3.41         55,268           1986 Total         3,297         1.81         2,125         3.18         5,421         2.35         50,172         2.91         61,271           1987 Total         3,297         1.81         <	
1980 Total	
1981 Total         106         4.79         3,337         3.37         3,443         3.41         55,929         6.05         59,372           1982 Total         162         4.95         1,705         5.17         1,867         5.15         49,861         5.83         51,728           1983 Total         136         4.60         1,646         4.79         1,782         4.78         52,857         5.11         54,639           1984 Total         127         4.19         1,786         4.48         1,913         4.66         52,840         4.93         54,753           1985 Total         178         3.06         2,207         3.99         2,385         3.92         52,883         4.81         55,268           1986 Total         9,203         2.12         1,896         3.49         11,099         2,35         50,172         2.91         61,271           1987 Total         3,297         1,81         2,125         3.18         5,421         2.35         48,599         3.15         54,020           1988 Total         19,738         2.02         2,327         3.21         22,065         2.14         51,573         2.99         73,638           1990 Total <td></td>	
1982 Total	
1983 Total         136         4.60         1.646         4.79         1.782         4.78         52.857         5.11         54.639           1984 Total         127         4.19         1.786         4.48         1.913         4.46         52,840         4.93         54,753           1985 Total         178         3.06         2.207         3.99         2.385         3.92         52,883         4.81         55,268           1986 Total         9,203         2.12         1,896         3.49         11,099         2.35         50,172         2.91         61,271           1987 Total         3,297         1,81         2,125         3.18         5,421         2.35         48,599         3.15         54,020           1988 Total         19,738         2.02         2,327         3.21         22,065         2.14         51,573         2.99         73,638           1989 Total         19,738         2.02         2,327         3.21         22,065         2.14         51,573         2.99         73,638           1980 Total         17,359         2.70         15,659         1,88         33,018         2.31         52,546         3.59         85,565           1991	I Total
1984 Total         127         4,19         1,786         4.48         1,913         4,46         52,840         4.93         54,753           1985 Total         178         3.06         2,207         3.99         2,385         3.92         52,883         4.81         55,268           1986 Total         9,203         2.12         1,886         3.49         11,099         2.35         50,172         2.91         61,271           1987 Total         3,297         1.81         2,125         3.18         5,421         2.35         48,599         3.15         54,020           1988 Total         19,738         2.02         2,327         3.21         22,065         2.14         51,573         2.99         73,638           1993 Total         38,443         2.00         17,004         2.14         55,447         2.05         51,424         3.01         106,871           1990 Total         14,791         1.91         60,448         1.76         75,239         1.79         54,005         3.71         129,244           1992 Total         67,777         1.83         95,973         1.90         163,750         1.88         52,532         3.43         216,282	2 Total
1985 Total         178         3.06         2,207         3.99         2,385         3.92         52,883         4.81         55,268           1986 Total         9,203         2.12         1,896         3.49         11,099         2.35         50,172         2.91         61,271           1987 Total         3,297         1.81         2,125         3.18         5,421         2.35         48,599         3.15         54,020           1988 Total         19,738         2.02         2,327         3.21         22,065         2.14         51,573         2.99         73,638           1989 Total         38,443         2.00         17,004         2.14         55,447         2.05         51,424         3.01         106,871           1990 Total         17,359         2.70         15,659         1.88         33,018         2.31         52,546         3.59         85,565           1991 Total         14,791         1.91         60,448         1.76         75,239         1.79         54,005         3.71         129,244           1992 Total         67,777         1.83         95,973         1.90         163,750         1.88         52,532         3.43         216,282	3 Total
1986 Total         9,203         2.12         1,896         3.49         11,099         2.35         50,172         2.91         61,271           1987 Total         3,297         1.81         2,125         3.18         5,421         2.35         48,599         3.15         54,020           1988 Total         19,738         2.02         2,327         3.21         22,065         2.14         51,573         2.99         73,638           1989 Total         38,443         2.00         17,004         2.14         55,447         2.05         51,424         3.01         106,871           1990 Total         17,359         2.70         15,659         1.88         33,018         2.31         52,546         3.59         85,665           1991 Total         14,791         1.91         60,448         1.76         75,239         1.79         54,005         3.71         129,244           1992 Total         67,777         1.83         95,973         1.90         163,750         1.88         52,532         3.43         216,282           1993 Total         44,518         2.14         39,676         2.02         84,195         2.08         59,989         3.34         140,183      <	4 Total
1987 Total         3,297         1.81         2,125         3.18         5,421         2.35         48,599         3.15         54,020           1988 Total         19,738         2.02         2,327         3.21         22,065         2.14         51,573         2.99         73,638           1989 Total         38,443         2.00         17,004         2.14         55,447         2.05         51,424         3.01         106,871           1990 Total         17,359         2.70         15,659         1.88         33,018         2.31         52,546         3.59         85,565           1991 Total         14,791         1.91         60,448         1.76         75,239         1.79         54,005         3.71         129,244           1992 Total         67,777         1.83         95,973         1.90         163,750         1.88         52,532         3.43         216,282           1993 Total         44,518         2.14         39,676         2.02         84,195         2.08         55,989         3.34         140,183           1994 Total         52,556         2.42         46,500         1.68         99,057         2.08         62,682         3.18         161,738	
1988 Total         19,738         2,02         2,327         3,21         22,065         2,14         51,573         2,99         73,638           1989 Total         38,443         2,00         17,004         2,14         55,447         2,05         51,424         3,01         106,871           1990 Total         117,359         2,70         15,659         1,88         33,018         2,31         52,546         3,59         85,565           1991 Total         14,791         1,91         60,448         1,76         75,239         1,79         54,005         3,71         129,244           1992 Total         67,777         1,83         95,973         1,90         163,750         1,88         52,532         3,43         216,282           1993 Total         44,518         2,14         39,676         2,02         84,195         2,08         55,989         3,34         140,183           1994 Total         52,556         2,42         46,500         1,68         99,057         2,08         55,889         3,34         140,183           1995 Total         52,556         2,42         46,500         1,68         99,057         2,08         55,889         3,34         140,183 <td>ô Total</td>	ô Total
1988 Total         19,738         2,02         2,327         3,21         22,065         2,14         51,573         2,99         73,638           1989 Total         38,443         2,00         17,004         2,14         55,447         2,05         51,424         3,01         106,871           1990 Total         17,359         2,70         15,659         1,88         33,018         2,31         52,546         3,59         85,565           1991 Total         14,791         1,91         60,448         1,76         75,239         1,79         54,005         3,71         129,244           1992 Total         67,777         1,83         95,973         1,90         163,750         1,88         52,532         3,43         216,282           1993 Total         44,518         2,14         39,676         2,02         84,195         2,08         55,889         3,34         140,183           1994 Total         52,556         2,42         46,500         1,68         99,057         2,08         62,682         3,18         161,738           1995 Total         52,556         2,42         46,500         1,68         99,057         2,08         62,682         3,18         161,738 <td>7 Total</td>	7 Total
1990 Total         17,359         2.70         15,659         1.88         33,018         2.31         52,546         3.59         85,565           1991 Total         14,791         1.91         60,448         1.76         75,239         1.79         54,005         3.71         129,244           1992 Total         67,777         1.83         95,973         1.90         163,750         1.88         52,532         3.43         216,282           1993 Total         44,518         2.14         39,676         2.02         84,195         2.08         55,989         3.34         140,183           1994 Total         52,556         2.42         46,500         1.68         99,057         2.08         62,682         3.18         161,738           1995 Total         27,554         1.96         61,283         1.50         88,836         1.64         65,283         3.41         154,119           1996         January         7,044         3.13         1,607         1.98         8,651         2.91         5,534         3.38         14,186           February         5,207         2.71         2,000         1.82         7,206         2.46         5,621         3.35         12,828	
1991 Total         14,791         1.91         60,448         1.76         75,239         1.79         54,005         3.71         129,244           1992 Total         67,777         1.83         95,973         1.90         163,750         1.88         52,532         3.43         216,282           1993 Total         44,518         2.14         39,676         2.02         84,195         2.08         55,989         3.34         140,183           1994 Total         52,556         2.42         46,500         1.68         99,057         2.08         62,682         3.18         161,738           1995 Total         27,554         1.96         61,283         1.50         88,836         1.64         65,283         3.41         154,119           1996         1.92         1.80         8,651         2.91         5,534         3.38         14,186           February         7,044         3.13         1,607         1.98         8,651         2.91         5,534         3.38         14,186           February         5,207         2.71         2,000         1.82         7,206         2.46         5,621         3.35         12,828           March         6,616 <td< td=""><td>9 Total</td></td<>	9 Total
1992 Total         67,777         1.83         95,973         1.90         163,750         1.88         52,532         3.43         216,282           1993 Total         44,518         2.14         39,676         2.02         84,195         2.08         55,989         3.34         140,183           1994 Total         52,556         2.42         46,500         1.68         99,057         2.08         62,682         3.18         161,738           1995 Total         27,554         1.96         61,283         1.50         88,836         1.64         65,283         3.41         154,119           1996         January         7,044         3.13         1,607         1.98         8,651         2.91         5,534         3.38         14,186           February         5,207         2.71         2,000         1.82         7,206         2.46         5,621         3.35         12,828           March         6,616         2.79         2,860         1.81         9,476         2.49         5,642         3.57         10,008           May         2,430         2.21         1,924         1.69         4,354         1.98         5,654         3.57         10,008	0 Total
1993 Total         44,518         2.14         39,676         2.02         84,195         2.08         55,989         3.34         140,183           1994 Total         52,556         2.42         46,500         1.68         99,057         2.08         62,682         3.18         161,738           1995 Total         27,554         1.96         61,283         1.50         88,836         1.64         65,283         3.41         154,119           1996         3nuary         7,044         3.13         1,607         1.98         8,651         2.91         5,534         3.38         14,186           February         5,207         2.71         2,000         1.82         7,206         2.46         5,621         3.35         12,828           March         6,616         2.79         2,860         1.81         9,476         2.49         5,642         3.55         15,118           April         2,430         2.21         1,924         1.69         4,354         1.98         5,654         3.57         10,008           May         2,809         2.15         1,899         1.84         4,709         2.03         3,750         3.61         8,458           Ju	1 Total
1993 Total         44,518         2.14         39,676         2.02         84,195         2.08         55,989         3.34         140,183           1994 Total         52,556         2.42         46,500         1.68         99,057         2.08         62,682         3.18         161,738           1995 Total         27,554         1.96         61,283         1.50         88,836         1.64         65,283         3.41         154,119           1996         3anuary         7,044         3.13         1,607         1.98         8,651         2.91         5,534         3.38         14,186           February         5,207         2.71         2,000         1.82         7,206         2.46         5,621         3.35         12,828           March         6,616         2.79         2,860         1.81         9,476         2.49         5,642         3.55         15,118           April         2,430         2.21         1,924         1.69         4,354         1.98         5,654         3.57         10,008           May         2,809         2.15         1,899         1.84         4,709         2.03         3,750         3,61         8,458           J	2 Total
1995 Total         27,554         1.96         61,283         1.50         88,836         1.64         65,283         3.41         154,119           1996         January         7,044         3.13         1,607         1.98         8,651         2.91         5,534         3.38         14,186           February         5,207         2.71         2,000         1.82         7,206         2.46         5,621         3.35         12,828           March         6,616         2.79         2,860         1.81         9,476         2.49         5,642         3.55         15,118           April         2,430         2.21         1,924         1.69         4,354         1.98         5,654         3.57         10,008           May         2,809         2.15         1,899         1.84         4,709         2.03         3,750         3.61         8,458           June         3,001         2.25         3,486         2.16         6,487         2.20         5,651         3.65         12,138           July         3,777         2.45         3,062         2.24         6,839         2.35         7,546         3.66         14,385           August <td< td=""><td></td></td<>	
1996           January         7,044         3.13         1,607         1.98         8,651         2.91         5,534         3.38         14,186           February         5,207         2.71         2,000         1.82         7,206         2.46         5,621         3.35         12,828           March         6,616         2.79         2,860         1.81         9,476         2.49         5,642         3.55         15,118           April         2,430         2.21         1,924         1.69         4,354         1.98         5,654         3.57         10,008           May         2,809         2.15         1,899         1.84         4,709         2.03         3,750         3.61         8,458           June         3,001         2.25         3,486         2.16         6,487         2.20         5,651         3.65         12,138           July         3,777         2.45         3,062         2.24         6,839         2.35         7,546         3.66         14,385           August         2,197         2.30         9,176         2.11         11,373         2.15         5,663         3.67         17,036	4 Total
February         5,207         2.71         2,000         1.82         7,206         2.46         5,621         3.35         12,828           March         6,616         2.79         2,860         1.81         9,476         2.49         5,642         3.55         15,118           April         2,430         2.21         1,924         1.69         4,354         1.98         5,654         3.57         10,008           May         2,809         2.15         1,899         1.84         4,709         2.03         3,750         3.61         8,458           June         3,001         2.25         3,486         2.16         6,487         2.20         5,651         3.65         12,138           July         3,777         2.45         3,062         2.24         6,839         2.35         7,546         3.66         14,385           August         2,197         2.30         9,176         2.11         11,373         2.15         5,663         3.67         17,036           September         2,514         1.94         2,389         1.73         4,903         1.84         5,663         3.73         10,566           October         4,311         1.9	
March         6,616         2.79         2,860         1.81         9,476         2.49         5,642         3.55         15,118           April         2,430         2.21         1,924         1.69         4,354         1.98         5,654         3.57         10,008           May         2,809         2.15         1,899         1.84         4,709         2.03         3,750         3.61         8,458           June         3,001         2.25         3,486         2.16         6,487         2.20         5,651         3.65         12,138           July         3,777         2.45         3,062         2.24         6,839         2.35         7,546         3.66         14,385           August         2,197         2.30         9,176         2.11         11,373         2.15         5,663         3.67         17,036           September         2,514         1.94         2,389         1.73         4,903         1.84         5,663         3.73         10,566           October         4,311         1.97         1,990         1.85         6,301         1.93         5,589         3.84         11,889           November         6,776         2.7	
May         2,809         2.15         1,899         1.84         4,709         2.03         3,750         3.61         8,458           June         3,001         2.25         3,486         2.16         6,487         2.20         5,651         3.65         12,138           July         3,777         2.45         3,062         2.24         6,839         2.35         7,546         3.66         14,385           August         2,197         2.30         9,176         2.11         11,373         2.15         5,663         3.67         17,036           September         2,514         1.94         2,389         1.73         4,903         1.84         5,663         3.73         10,566           October         4,311         1.97         1,990         1.85         6,301         1.93         5,589         3.84         11,889           November         6,776         2.77         1,533         2.56         8,309         2.73         5,670         4.01         13,979           December         5,222         3.67         1,914         3.72         7,136         3.68         5,665         3.73         12,801	
May         2,809         2.15         1,899         1.84         4,709         2.03         3,750         3.61         8,458           June         3,001         2.25         3,486         2.16         6,487         2.20         5,651         3.65         12,138           July         3,777         2.45         3,062         2.24         6,839         2.35         7,546         3.66         14,385           August         2,197         2.30         9,176         2.11         11,373         2.15         5,663         3.67         17,036           September         2,514         1.94         2,389         1.73         4,903         1.84         5,663         3.73         10,566           October         4,311         1.97         1,990         1.85         6,301         1.93         5,589         3.84         11,889           November         6,776         2.77         1,533         2.56         8,309         2.73         5,670         4.01         13,979           December         5,222         3.67         1,914         3.72         7,136         3.68         5,665         3.73         12,801	oril
July       3,777       2.45       3,062       2.24       6,839       2.35       7,546       3.66       14,385         August       2,197       2.30       9,176       2.11       11,373       2.15       5,663       3.67       17,036         September       2,514       1.94       2,389       1.73       4,903       1.84       5,663       3.73       10,566         October       4,311       1.97       1,990       1.85       6,301       1.93       5,589       3.84       11,889         November       6,776       2.77       1,533       2.56       8,309       2.73       5,670       4.01       13,979         December       5,222       3.67       1,914       3.72       7,136       3.68       5,665       3.73       12,801	
August       2,197       2.30       9,176       2.11       11,373       2.15       5,663       3.67       17,036         September       2,514       1.94       2,389       1.73       4,903       1.84       5,663       3.73       10,566         October       4,311       1.97       1,990       1.85       6,301       1.93       5,589       3.84       11,889         November       6,776       2.77       1,533       2.56       8,309       2.73       5,670       4.01       13,979         December       5,222       3.67       1,914       3.72       7,136       3.68       5,665       3.73       12,801	ne
August       2,197       2.30       9,176       2.11       11,373       2.15       5,663       3.67       17,036         September       2,514       1.94       2,389       1.73       4,903       1.84       5,663       3.73       10,566         October       4,311       1.97       1,990       1.85       6,301       1.93       5,589       3.84       11,889         November       6,776       2.77       1,533       2.56       8,309       2.73       5,670       4.01       13,979         December       5,222       3.67       1,914       3.72       7,136       3.68       5,665       3.73       12,801	ılv
October       4,311       1.97       1,990       1.85       6,301       1.93       5,589       3.84       11,889         November       6,776       2.77       1,533       2.56       8,309       2.73       5,670       4.01       13,979         December       5,222       3.67       1,914       3.72       7,136       3.68       5,665       3.73       12,801	
November	ptember
December	ctober
<b>Total</b>	cember
	ılı
1997	
January	
February	
April	aril
May	
June	
July	ily
August	
September         3,129         2.37         6,159         2.59         9,288         2.52         3,767         3.58         13,055	
October	ctober
November	
December	
	ecember
<b>Total</b>	

Notes: Totals may not equal sum of components due to independent rounding. Geographic coverage is the continental United States including

Alaska.
Source: 1994 and Earlier Years: Energy Information Administration, Form FPC-14, "Annual Report for Importers and Exporters of Natural Gas." 1995 to 1997: Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports.

## **Highlights**

#### Overview

This issue of the *Natural Gas Monthly* presents the most recent estimates of natural gas data from the Energy Information Administration (EIA). Estimates extend through August 1998 for many data series and through May for most price series. This issue also includes a special report, "U.S. Natural Gas Imports and Exports—1997," which presents detailed information on 1997 import and export trade with Canada and Mexico and shipments of liquefied natural gas (LNG).

Highlights of the August 1998 data contained in this issue are:

- The rate of injections into underground storage continues at a strong pace but slowed somewhat in August when net injections were estimated at 275 billion cubic feet, 15 percent less than in August 1997. Working gas in storage at the end of August 1998 was 2,726 billion cubic feet, 17 percent higher than the level a year ago.
- Thus far in 1998, monthly estimates of natural gas production are 1 percent higher than 1997 levels and estimates of net imports are 4 percent higher.
- Cumulatively for January through August 1998, total end-use consumption of natural gas is estimated to be 13,184 billion cubic feet, 2 percent lower than for the same period of 1997. Consumption declined in the residential, commercial, and industrial sectors.
- Cumulatively from January through May 1998, all natural gas prices dropped compared with levels for the same time period in 1997. The wellhead price remained virtually unchanged from March through May.

#### Supply

Estimates of natural gas production and net imports through August 1998 indicate a slight increase in supply compared with year-ago levels. Dry gas production in August 1998 is estimated to be 1,603 billion cubic feet or

51.7 billion cubic feet per day (Table 1). This level is nearly the same as the previous month's estimate and 1 percent higher than in August 1997. Cumulatively from January through August, dry production rose about 1 percent from 1997 to 1998 (Figure HI1).

Net imports, which are an important component of the supply of natural gas in the United States, are estimated to be 244 billion cubic feet in August 1998 or 7.9 billion cubic feet per day (Table 2). The monthly estimates of net imports in 1998 have exceeded those of 1997 in every month. Cumulatively for January through August, net imports are 4 percent higher than they were 1 year ago.

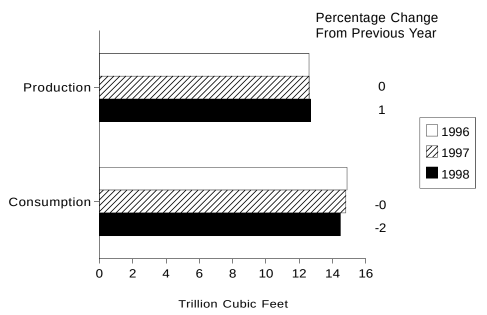
Although the rate of injections into underground storage continued to be strong as the 1998 refill season proceeded, it began to slow in August when net injections were estimated at 275 billion cubic feet, 15 percent less than in August 1997. Working gas in underground storage had ended the 1997-98 heating season (November through March) at 1,184 billion cubic feet, 19 percent more than at the end of the previous heating season. Despite this higher working gas level, so far this refill season an estimated 1,539 billion cubic feet of gas has been added to underground storage, 14 percent more than during the same months last year. Working gas in storage at the end of August 1998 is estimated to be 2,726 billion cubic feet, 17 percent more than at the end of August 1997. (Figure HI2).

#### **End-Use Consumption**

Natural gas consumption by end users in August 1998 is estimated to be 1,409 billion cubic feet, an increase of slightly more than 1 percent over the July level (Table 3). Cumulatively for January through August 1998, end-use consumption is estimated to be 13,184 billion cubic feet, 2 percent lower than for the same period of 1997. The cumulative decline occurred across the residential, commercial, and industrial sectors as respective consumption levels were estimated at 264, 136, and 87 billion cubic feet lower than during the first 8 months of 1997 (Figure H13).

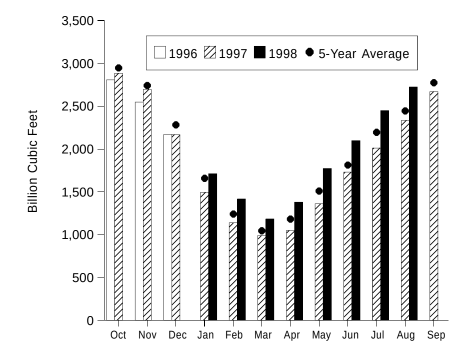
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Figure HI1. Natural Gas Production and Consumption, January-August, 1996-1998



Source: Table 2.

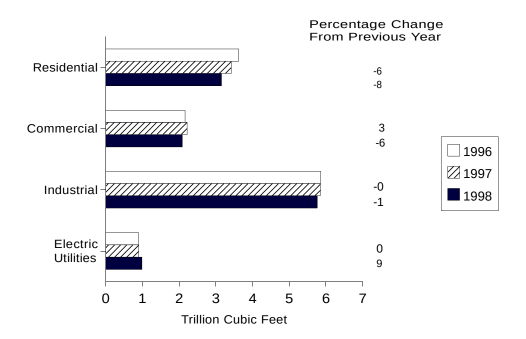
Figure HI2. Working Gas in Underground Storage in the United States, 1996-1998



Note: The 5-year average is calculated using the latest available monthly data. For example, the December average is calculated from December storage levels for 1993 to 1997 while the January average is calculated from January levels for 1994 to 1998. Data are reported as of the end of the month, thus October data represent the beginning of the heating season.

Sources: Form EIA-191, "Underground Natural Gas Storage Report," Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition," and Short-Term Integrated Forecasting System.

Figure HI3. Natural Gas Delivered to Consumers, January-August, 1996-1998



Note: The reporting of electric utility deliveries is 3 months behind the reporting of other deliveries. Source: Table 3.

Consumption estimates in the residential and commercial sectors totaled 265 billion cubic feet in August 1998. This level is virtually the same as the volume consumed in August 1997. Cumulatively, the residential and commercial sectors showed a 7-percent decline in 1998 compared with consumption for those sectors in 1997. Declines in residential and commercial consumption are attributable to both the warmer-than-normal temperatures during the 1997-98 heating season and the seasonal decline in demand for natural gas for space heating during the summer months.

Industrial sector consumption during August 1998 is estimated at 708 billion cubic feet, nearly 5 percent higher than in the previous month and about 1 percent lower than in August 1997. Industrial consumers used an estimated 5,762 billion cubic feet of natural gas during the first 8 months of 1998, down 1 percent or 87 billion cubic feet from the first 8 months of 1997.

Estimates of natural gas consumption by electric utilities are now available through May 1998. Electric utilities

consumed an estimated 293 billion cubic feet in May 1998, 54 percent more than during the previous month and 27 percent more than in May a year ago. Consumption of natural gas by electric utilities typically increases during the summer months when residential and commercial space-heating requirements decline and the demand for air conditioning is greatest. Cumulatively, from January through May, electric utility consumption was 982 billion cubic feet, 9 percent higher than during the same period of 1997.

#### **Prices**

The average natural gas wellhead price in May 1998 is estimated to be \$1.88 per thousand cubic feet, only 1 cent lower than the April price and 2 cents higher than the March price (Table 4). This is the third consecutive month that the price has remained virtually unchanged

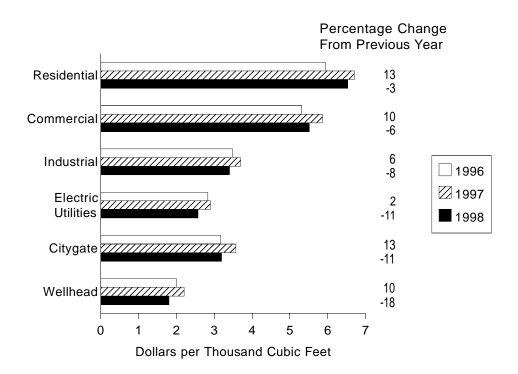
in a range between \$1.86 and \$1.89 per thousand cubic feet. This period of stable prices follows the first 2 months of the year which saw the wellhead price decline 21 to 24 percent from the end of last year. The sharp drop in January and February prices was the result of the unseasonably warm weather during the period.

The estimated price paid for natural gas in the residential sector increased by 13 percent between April and May to \$7.60 per thousand cubic feet. Cumulatively from January through May 1998, the price averaged \$6.53 per thousand cubic feet, 3 percent less than during the same period in 1997 (Figure HI4). The price for deliveries to commercial consumers increased by 7 cents per thousand cubic feet, or 1 percent, between April and May. Through the first 5 months of the year, it was 6 percent lower than during the same 5-month period of the previous year.

In the industrial sector, the price declined by 10 cents per thousand cubic feet or 3 percent in May. Cumulatively from January through May, the industrial price was 8 percent below the level for the same period in 1997. The electric utility prices are available through April 1998 in this report. Cumulatively from January through April, estimated prices in the electric utility sector are 11 percent lower in 1998 than in 1997—\$2.57 versus \$2.90 per thousand cubic feet.

The August futures contract at the Henry Hub expired on July 26 at \$1.941 per MMBtu—more than 55 cents lower than last year's price (\$2.515). The September contract price continued this downward trend and on August 27, settled at \$1.672 per MMBtu, almost \$0.85 less than last year. Temperatures in the Southwest have moderated during the last half of August and demand for gas by electric utilities in Texas has slowed to the more moderate levels prevalent in other parts of the country. The moderate demand combined with ample supply and the elevated level of gas in storage continue to contribute to a softening in the price of gas.

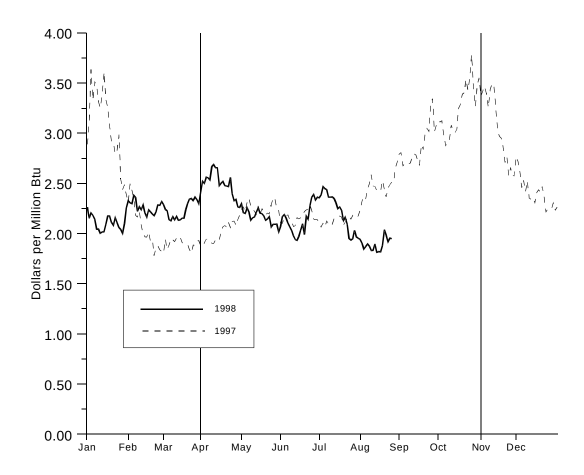
Figure HI4. Average Delivered and Wellhead Natural Gas Prices, January-May 1996-1998



Note: Commercial and industrial average prices reflect onsystem sales only. The reporting of electric utility prices is 1 month behind the reporting of other prices..

Source: Table 4.

Figure HI5. Daily Futures Settlement Prices at the Henry Hub



Note: The futures price is for the nearby month contract, that is, for the next contract to terminate trading. Contracts are traded on the New York Mercantile Exchange. April 1 is the beginning of the natural gas storage refill season. November 1 is the beginning of the heating season.

 $Source: Commodity\ Futures\ Trading\ Commission,\ Division\ of\ Economic\ Analysis.$ 

Table 1. Summary of Natural Gas Production in the United States, 1992-1998 (Billion Cubic Feet)

Year and Month	Gross Withdrawals	Repressuring	Nonhydrocarbon Gases Removed <sup>a</sup>	Vented and Flared	Marketed Production (Wet)	Extraction Loss <sup>b</sup>	Dry Gas Production <sup>o</sup>
1992 Total	22,132	2.973	280	168	18,712	872	17,840
1993 Total	22,726	3,103	414	227	18,982	886	18,095
1994 Total	23,581	3,231	412	228	19,710	889	18,821
1995 Total	23,744	3,565	388	284	19,506	908	18,599
1996							
January	2,052	310	44	26	1,673	81	1,591
February	1.941	294	41	24	1.580	77	1.504
March	2,054	313	45	23	1,674	81	1,592
April	2,003	289	42	22	1,650	80	1,570
May	2,025	281	42	23	1,679	81	1,598
June	1,962	276	36	16	1,634	79	1,555
July	2,008	271	42	24	1,672	81	1,591
August	2.021	281	45	24	1.671	81	1,590
September	1,958	283	44	22	1,609	78	1,531
October	2,011	306	44	23	1,638	79	1,558
November	1,984	299	47	23	1,615	78 78	1,537
December	2,032	307	46	23	1,656	80	1,576
Total	24,052	3,510	518	272	19,751	958	18,793
1997							
January	E2,094	E327	<sup>€</sup> 41	<sup>E</sup> 21	E1,704	E83	E1,622
February	E1,910	E301	<sup>E</sup> 38	<sup>E</sup> 19	E1,553	E75	E1,477
March	E2,098	E322	€43	E23	<sup>€</sup> 1,711	E83	E1,628
April	E1,985	<sup>€</sup> 296	E42	<sup>E</sup> 21	E1.626	E79	E1.547
May	E2.070	E313	E42	<sup>E</sup> 21	E1.693	E82	E1,610
June	E1,975	E294	E40	E21	E1.620	E79	E1,541
July	E2,032	<sup>€</sup> 295	€42	€22	E1,674	<sup>E</sup> 81	E1,593
August	E2.009	E283	E42	E22	€1.663	E81	E1.582
September	E1.983	<sup>€</sup> 295	E42	E21	E1.625	€79	E1.546
October	E2.054	E318	E44	E23	E1.669	<sup>₽</sup> 81	E1,589
November	€2,026	E308	€43	E22	E1.654	E80	E1.574
December	RE2,106	E334	<sup>E</sup> 44	E24	RE1,704	E83	RE1,621
Total	RE24,342	E3,685	<sup>E</sup> 503	E258	<sup>RE</sup> 19,895	<sup>E</sup> 965	RE18,930
1998							
January	E2,107	<sup>E</sup> 331	45	E22	E1,708	E83	E1,625
February	RE1,923	<sup>€</sup> 293	41	E19	<sup>€</sup> 1,570	€76	E1,494
March	RE2.096	E320	E45	E22	RE1.709	<sup>E</sup> 83	RE1.626
April	<sup>RE</sup> 1,980	RE 285	E43	<sup>€</sup> 21	RE1.631	RE79	RE1,551
May	RE2.094	RE314	<sup>45</sup>	E22	E1.714	E83	<sup>€</sup> 1.631
	E1.992	E297	<sup>E</sup> 43	E21	E1.632	E79	E1.553
June	1,992 NA	NA NA	NA 43	NA Z I	E1,693	79 €82	E1,611
July(STIFS) August(STIFS)	NA	NA NA	NA	NA	E1,685	E82	E1,603
1009 VTD	NA	NA	NA	NA	E40.040	Ec.47	E40.004
1998 YTD					E13,342	<sup>E</sup> 647	E12,694
1997 YTD	E16,173	E2,430	<sup>E</sup> 331	<sup>€</sup> 169	E13,243	<sup>E</sup> 642	E12,601
1996 YTD	16,066	2,315	338	181	13,232	642	12,591

a See Appendix A, Explanatory Note 1, for a discussion of data on Nonhydrocarbon Gases Removed.
 b Extraction loss is only collected on an annual basis. Annually it is between 4 and 5 percent of marketed production. Monthly extraction loss is estimated from monthly marketed production by assuming that the preceding annual percentage remains constant for the next twelve months.
 c Equal to marketed production (wet) minus extraction loss.
 E = Estimated Data.
 RE = Revised Estimated Data.
 NA = Not Available.

Notes: Data for 1992 through 1996 are final. All other data are preliminary unless otherwise indicated and contain estimates for selected States (see Table 7). Estimates for the most recent two months are derived from the Short-Term Integrated Forecasting System (STIFS). Geographic coverage is the 50 States and the District of Columbia. Totals may not equal sum of components because of independent rounding. Sources: 1992-1996: Energy Information Administration (EIA), *Natural Gas Annual 1996*. January 1997 through current month: Form EIA-895, "Monthly Quantity of Natural Gas Report," STIFS, and EIA estimates. See Appendix A, Explanatory Notes 1, 3, and 6, for discussion of computation and estimation procedures and revision policies.

Table 2. Supply and Disposition of Dry Natural Gas in the United States, 1992-1998 (Billion Cubic Feet)

Year and Month	Dry Gas Production	Supplemental Gaseous Fuels <sup>a</sup>	Net Imports	Net Storage Withdrawals <sup>b</sup>	Balancing Item <sup>c</sup>	Consumptiond
1992 Total	17,840	118	1,921	173	-508	19,544
1993 Total	18,095	119	2,210	-36	-110	20,279
1994 Total	18,821	111	2,462	-286	-400	20,708
1995 Total	18,599	110	2,687	415	-230	21,581
1996						
January	1,591	12	249	723	-2	2,574
February	1,504	11	221	462	138	2,335
March	1,592	11	226	333	46	2,209
April	1,570	9	227	-119	139	1,826
Mav	1.598	6	244	-339	67	1.576
June	1,555	8	214	-388	65	1,454
July	1,591	8	222	-382	-3	1,436
August	1,590	8	221	-358	4	1,465
September	1,531	8	227	-379	12	1,399
October	1,558	9	236	-210	-62	1,531
November	1,537	10	238	272	-161	1,896
December	1,576	10	259	387	35	2,266
December	1,370		239			2,200
Total	18,793	109	2,784	2	279	21,967
1997	_	_	_		_	_
January	E1,622	<sup>E</sup> 13	<sup>R</sup> 266	684	<sup>R</sup> -68	<sup>R</sup> 2,516
February	<sup>€</sup> 1,477	<sup>E</sup> 11	<sup>R</sup> 228	358	R182	2,256
March	E1,628	<b>E</b> 10	R241	155	<sup>R</sup> 74	R2,108
April	<sup>€</sup> 1,547	<b>E</b> 9	R224	-58	<sup>R</sup> 72	1,794
May	E1,610	<b>E</b> 9	R232	-321	<sup>R</sup> 70	1,601
June	E1,541	<b>€</b> 7	R223	-364	<sup>R</sup> 50	R1,458
July	E1,593	<b>E</b> 8	R225	-281	RO.	R1,546
August	E1.582	<b>E</b> 9	R227	-322	<sup>R</sup> 26	R1,522
September	E1,546	E7	R226	-336	RO.	R1,445
October	€1.589	Eg.	R239	-211	R-93	R1,533
November	E1.574	E11	R259	189	<sup>R</sup> -148	1,885
December	<sup>RE</sup> 1,621	E12	246	533	<sup>R</sup> -97	R2,316
Total	RE18,930	<sup>E</sup> 116	R2,837	27	<sup>R</sup> 70	R21,980
1998						
January	<sup>€</sup> 1,625	€12	267	466	R23	R2,393
February	E1,494	E10	237	299	<sup>R</sup> 63	R2,102
March	<sup>RE</sup> 1,626	<sup>E</sup> 11	244	241	-1	R2,122
April	<sup>RE</sup> 1,551	<b>E</b> 9	RE234	-198	R105	R1,700
May	E1,631	<b>E</b> 8	RE241	-393	R100	1,589
June	E1,553	<sup>E</sup> 7	E237	-323	-7	E1,467
July(STIFS)	E1.611	E9	E238	RE-350	RE35	E1.542
August(STIFS)	E1,603	<b>E</b> 9	E244	E-275	E-21	E1,560
1998 YTD	E12,694	€76	E1,941	<sup>E</sup> -533	<sup>€</sup> 296	E14,477
1997 YTD	E12,601	E77		-149	407	14,801
			1,866			
1996 YTD	12,591	73	1,825	-69	453	14,873

a Supplemental gaseous fuels data are only collected on an annual basis except for the Dakota Gasification Inc. coal gasification facility which provides data each month. The ratio of annual supplemental fuels (excluding Dakota Gasification Inc.) to the sum of dry gas production, net imports, and net withdrawals from storage is calculated. This ratio, which varies between .0025 and .0037, is applied to the monthly sum of these three elements. The Dakota Gasification Inc. monthly value is added to the result to produce the monthly supplemental fuels estimate.

b Monthly and annual data for 1991 through 1996 include underground storage and liquefied natural gas storage. Data for January 1997 forward include underground storage only. See Appendix A, Explanatory Note 7 for discussion of computation procedures.

c Represents quantities lost and imbalances in data due to differences among data sources. See Appendix A, Explanatory Note 9, for full discussion.

d Consists of pipeline fuel use, lease and plant fuel use, vehicle fuel, and deliveries to consuming sectors as shown in Table 3.

R = Revised Data.

E = Estimated Data.

Notes: Data for 1992 through 1996 are final. All other data are preliminary unless otherwise indicated. Estimates for the most recent two months are derived from the Short-Term Integrated Forecasting System (STIFS). Geographic coverage is the 50 States and the District of Columbia. Totals may not equal sum of components because of independent rounding.

Sources: 1992-1996: Energy Information Administration (EIA), Natural Gas Annual 1996, 1994-1995: EIA: Form EIA-627, "Annual Quantity and Value of Natural Gas Report" (1995 data only), Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers," Form EIA-191, "Monthly Underground Gas Storage Report," Form FPC-14, "Annual Report for Importers and Exporters of Natural Gas," Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers," EIA computations and Natural Gas Annual 1996. January 1997 through current month: EIA, Form EIA-895, "Monthly Quantity of Natural Gas Report," Form EIA-857, Form EIA-191, EIA computations, and estimates, Short-Term Integrated Forecasting System (STIFS) computations, and Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports. See Appendix A for dicussion of computation and estimation procedures and revision policies. estimation procedures and revision policie

<sup>=</sup> Estimated Data.

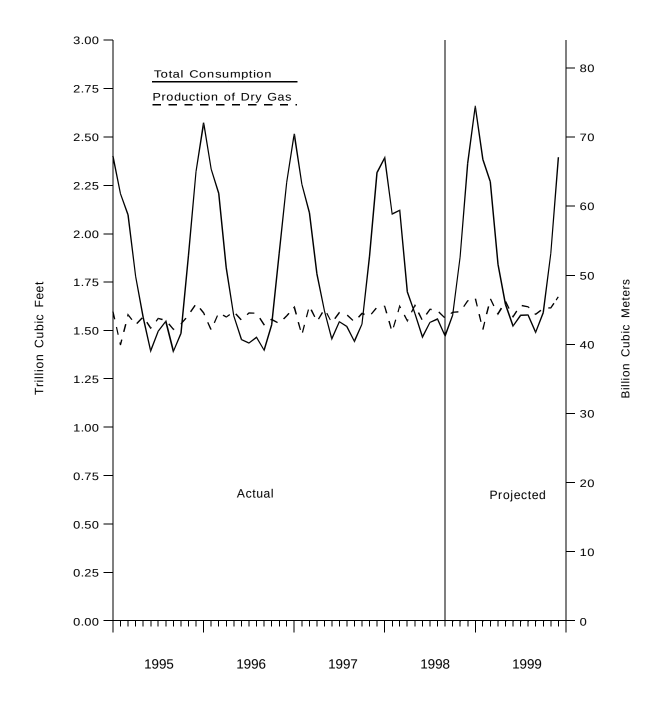
E = Estimated Data.

Re = Revised Estimated Data.

Notes: Data for 1992 through 1996 are final. All other data are preliminary unless otherwise indicated. Estimates for the most recent two months are derived.

Notes: Data for 1992 through 1996 are final. All other data are preliminary unless otherwise indicated. Estimates for the most recent two months are derived. Notes: Data for 1992 through 1996 are final. All other data are preliminary unless otherwise indicated. Estimates for the most recent two months are derived unless that the present of the most recent two months are derived unless that the present of the most recent two months are derived unless that the present of the most recent two months are derived unless that the present of the most recent two months are derived unless that the present of the most recent two months are derived unless that the present of the most recent two months are derived unless that the present of the most recent two months are derived unless that the present of the most recent two months are derived unless that the present of the most recent two months are derived unless that the present of the most recent two months are derived unless that the present of the most recent two months are derived unless that the most recent two months are derived unless that the most recent that the most recent the most recent that th

Figure 1. Production and Consumption of Natural Gas in the United States, 1995-1999



Sources: 1995 through the current month: Table 2. Projected data: Energy Information Administration, Short-Term Energy Outlook (October 1997).

Table 3. Natural Gas Consumption in the United States, 1992-1998

(Billion Cubic Feet)

Year	Lease and			Delive	red to Consun	ners		
and Month	Plant Fuel <sup>a</sup>	Pipeline Fuel <sup>b</sup>	Residential	Commercial	Industrial	Electric Utilities	Total	Total Consumptio
1992 Total	1,171	588	4.690	°2,803	7.527	2.766	17.786	19.544
1993 Total	1,172	624	4,956	°2,863	7,981	2,682	18,483	20,279
1994 Total	1,124	685	4,848	°2.897	8,167	2,987	18,899	20,708
1995 Total	1,220	700	4,850	°3,034	8,580	3,197	19,660	21,581
996								
January	106	85	934	480	800	168	2,382	2,574
February	101	77	831	443	747	137	2,158	2,335
March	106	72	705	387	781	156	2,030	2,209
	104	59	474	284	736	170	1,663	1,826
April								
May	106	50	271	183	701	264	1,420	1,576
June	102	46	162	133	710	299	1,305	1,454
July	105	46	124	126	677	358	1,285	1,436
August	105	47	118	123	704	367	1,312	1,465
September	102	45	138	124	706	285	1,253	1,399
October	104	49	243	171	737	226	1,378	1,531
November	103	62	503	295	764	170	1,732	1,896
December	105	74	738	409	807	132	2,086	2,266
Total	1,250	711	5,241	<sup>c</sup> 3,161	8,870	2,732	20,006	21,967
997								
January	E107	82	907	478	<sup>R</sup> 804	139	R2.328	R2,516
February	E97	73	767	428	748	143	2,086	2,256
March	E107	68	<sup>R</sup> 609	366	768	190	R1,933	R2,108
April	E102	58	R436	273	<sup>R</sup> 732	193	1,634	1,794
May	E106	52	R288	213	<sup>R</sup> 712	231	1,443	1,794
- 9								
June	E101	47	R165	161	<sup>R</sup> 687	296	R1,309	R1,458
July	E105	50	R129	R149	<sup>R</sup> 685	428	R1,391	R1,546
August	E104	49	R117	<sup>R</sup> 147	<sup>R</sup> 713	391	R1,368	R1,522
September	E102	47	<sup>R</sup> 130	<sup>R</sup> 146	687	333	<sup>R</sup> 1,296	<sup>R</sup> 1,445
October	E105	50	<sup>R</sup> 235	<sup>R</sup> 194	<sup>R</sup> 704	246	R1,379	R1,533
November	E104	61	499	R318	R723	180	R1,721	1,885
December	E107	75	732	R414	790	199	R2,134	R2,316
Total	<sup>RE</sup> 1,245	712	<sup>R</sup> 5,014	R3,286	R8,753	2,969	R20,022	R21,980
998								
January	E107	<sup>R</sup> 78	794	445	<sup>R</sup> 799	171	R2,209	R2,393
February	<sup>€</sup> 98	68	<sup>R</sup> 681	392	<sup>R</sup> 730	134	R1,936	R2,102
March	E107	69	<sup>R</sup> 635	368	<sup>R</sup> 749	194	R1,946	R2,122
April	RE102	55	R405	R254	694	190	R1,543	R1,700
Mav	E107	51	219	175	744	293	1,431	1,589
June(STIFS)	E100	<sup>€</sup> 46	E166	<sup>E</sup> 152	<sup>€</sup> 662	NA ZOO	E1.322	E1,467
July(STIFS)	E103	<sup>€</sup> 50	E134	E148	<sup>E</sup> 677	NA	E1,389	E1.542
August(STIFS)	E103	E48	E120	E145	E708	NA	E1,409	E1,560
998 YTD <sup>a</sup>	<sup>E</sup> 828	<sup>€</sup> 466	<sup>€</sup> 3,154	€2,079	€5,762	982	E13,184	E14.477
								,
997 YTD	E829	479	3,418	2,215	5,849	897	13,493	14,801
996 YTD	836	482	3,620	2,159	5,857	895	13,554	14,873

<sup>&</sup>lt;sup>a</sup> Plant fuel data are only collected on an annual basis and monthly lease fuel data are only collected annually. Lease and plant fuel estimates have been Plant fuel data are only collected on an annual basis and monthly lease fuel data are only collected annually. Lease and plant fuel estimates have been between 6 and 7 percent of marketed production annually. Monthly lease and plant fuel use is estimated from monthly marketed production by assuming that the preceding annual percentage remains constant for the next twelve months.

\*\*Pipeline fuel use is only collected on an annual basis. Annually it is between 3 and 4 percent of total consumption. Monthly pipeline fuel data are estimated from monthly total consumption (excluding pipeline fuel) by assuming that the preceding annual percentage remains constant for the next twelve months.

\*\*Vehicle fuel deliveries, in billion cubic feet, were 0.4 in 1991, 0.5 in 1992, 1.0 in 1993, 1.7 in 1994, 2.7 in 1995 and 2.9 in 1996.

\*\*A Pear-to-date volume represents months for which volume information is available in the current year.

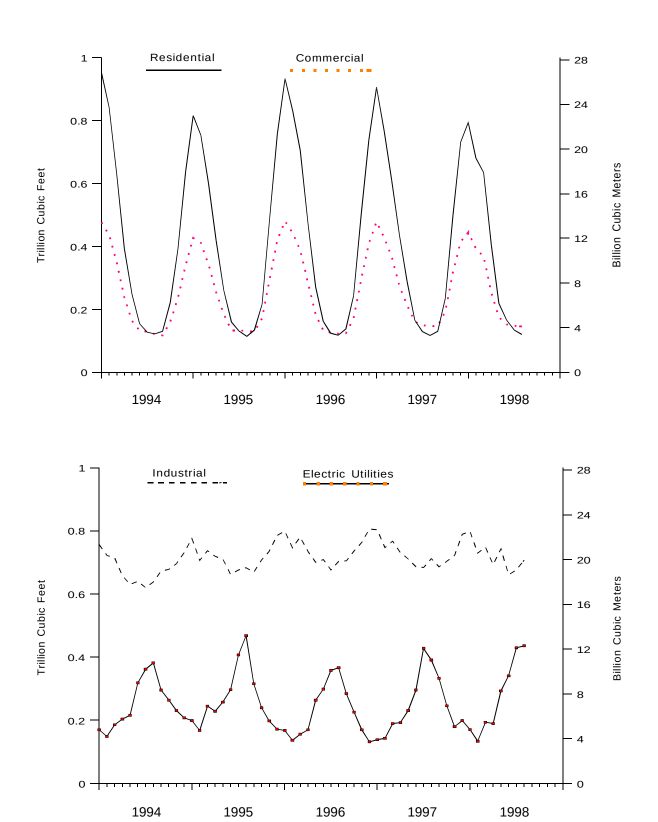
Notes: Data for 1992 through 1996 are final. All other data are preliminary unless otherwise indicated. Estimates for the most recent three months are derived from the Short-Term Integrated Forecasting System (STIFS). Geographic coverage is the 50 States and the District of Columbia. Totals may not equal sum of components because of independent rounding. In 1996, consumption of natural gas for agricultural use is classified as industrial use. In 1995 and earlier years, agricultural use was classified as commercial use. See Explanatory Note 5 for further explanation.

Sources: 1992-1996: Energy Information Administration (EIA): Form EIA-627, "Annual Quantity and Value of Natural Gas Report," (thru 1994), Form EIA-895 "Monthly Quantity of Natural Gas Report," (1995 forward), Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers," Form EIA-759, "Monthly Power Plant Report," EIA computations, and *Natural Gas Annual 1996*. January 1997 through the current month: EIA: Form 895, "Monthly Quantity of Natural Gas Report," Form EIA-759, and STIFS computations. See Appendix A, Explanatory Note 5, for computation procedures and revision policy. revision policy.

R = Revised Data.
E = Estimated Data.

RE = Revised Estimated Data.NA = Not Available.

Figure 2. Natural Gas Deliveries to Consumers in the United States, 1994-1998



Sources: Natural Gas Annual, Form EIA-857, and Form EIA-759.

Table 4. Selected National Average Natural Gas Prices, 1992-1998

(Dollars per Thousand Cubic Feet)

			Delivered to Consumers								
Year and Month	Wellhead Price <sup>a</sup>	City Gate Price	Residential	Com	mercial	Ind	ustrial	Electric			
MOTH		Frice	Price	Price	% of Total <sup>b</sup>	Price	% of Total <sup>b</sup>	Price			
992 Annual Average	1.74	3.01	5.89	4.88	83.2	2.84	30.3	2.36			
993 Annual Average	2.04	3.21	6.16	5.22	83.9	3.07	29.7	2.61			
994 Annual Average	1.85	3.07	6.41	5.44	79.3	3.05	25.5	2.28			
995 Annual Average	1.55	2.78	6.06	5.05	76.7	2.71	24.5	2.02			
996											
January	2.05	3.14	5.64	5.29	83.2	3.61	22.0	2.87			
February	1.89	3.16	5.82	5.25	83.3	3.61	22.7	3.07			
March	1.95	3.17	5.93	5.36	81.8	3.52	22.3	2.73			
April	2.08	3.22	6.27	5.34	79.5	3.42	20.5	2.68			
May	2.01	3.18	6.84	5.40	74.6	3.14	18.7	2.52			
June	2.08	3.41	7.83	5.43	70.0	3.13	16.7	2.59			
July	2.25	3.49	8.64	5.46	67.8	3.17	18.6	2.69			
August	2.10	3.46	8.73	5.56	66.3	3.05	17.4	2.57			
September	1.85	3.05	7.99	5.46	67.1	2.77	16.9	2.24			
October	1.94	2.94	7.05	5.33	69.1	2.89	17.2	2.24			
November	2.50	3.46	6.37	5.40	75.7	3.57	18.5	3.04			
December	3.26	4.18	6.47	5.78	78.1	4.20	20.0	3.98			
Annual Average	2.17	3.34	6.34	5.40	77.6	3.42	19.4	2.69			
997											
January	E3.42	4.27	6.74	6.15	77.9	4.64	19.4	4.08			
February	E2.44	3.78	6.80	6.09	76.9	4.21	17.7	3.18			
March	E1.61	R3.05	6.53	5.72	73.0	3.36	17.4	2.39			
April	E1.64	2.94	6.57	5.45	70.8	3.00	16.9	2.34			
May	E1.87	R3.14	<sup>R</sup> 6.84	5.36	63.8	2.92	16.6	2.51			
June	E2.01	R3.38	<sup>R</sup> 8.24	<sup>R</sup> 5.61	<sup>R</sup> 60.0	3.07	15.9	2.59			
July	E1.91	R3.50	R8.68	R5.35	<sup>R</sup> 58.2	3.01	14.1	2.49			
August	E1.95	R3.39	R8.98	R5.40	R55.8	2.92	13.9	2.58			
	E2.22	R3.57	<sup>R</sup> 8.76	R5.62	<sup>R</sup> 57.5			2.99			
September October	2.22 €2.70	3.57 R3.90	8.76 R7.65	5.62 R5.73	57.5 R61.6	3.21 3.66	13.8 15.2				
	=2.70 E2.77	R3.90					15.∠ R16.2	3.30			
November  December	E <sub>2.17</sub>	R3.47	6.85 6.55	5.84 <sup>R</sup> 5.72	<sup>R</sup> 67.3 72.0	4.07 3.79	15.1	3.48 2.85			
Annual Average	E2.23	R3.59	<sup>R</sup> 6.95	<sup>R</sup> 5.78	<sup>R</sup> 69.3	3.54	<sup>R</sup> 16.1	2.81			
998											
January	<sup>RE</sup> 1.72	3.28	6.45	5.57	72.3	3.68	R14.9	2.64			
February	E1.64	3.08	R6.41	5.54	70.5	3.52	15.3	2.51			
March	E1.86	3.22	R6.26	5.36	70.5 71.6	3.41	16.5	2.51			
April	1.89	3.22	R6.74	5.54	67.0	3.41	15.0	2.54			
May	E1.88	3.12	7.60	5.61	60.3	3.12	12.4	NA NA			
998 YTD:	E1.80	3.19	6.53	5.51	69.6	3.40	14.8	2.57			
997 YTD	E2.20	3.57	6.70	5.86	73.8	3.69	17.6	2.90			
996 YTD	2.00	3.17	5.94	5.31	81.4	3.48	21.3	2.83			

<sup>&</sup>lt;sup>a</sup> See Appendix A, Explanatory Note 8, of the *Natural Gas Monthly (NGM)* for discussion of wellhead prices.

Notes: Data for 1991 through 1996 are final. All other data are preliminary unless otherwise indicated. Geographic coverage is the 50 States and the District of Columbia. In 1996, consumption of natural gas for agricultural use is classified as industrial use. In 1995 and earlier years, agricultural use was classified as commercial use. See Explanatory Note 5 for further explanation.

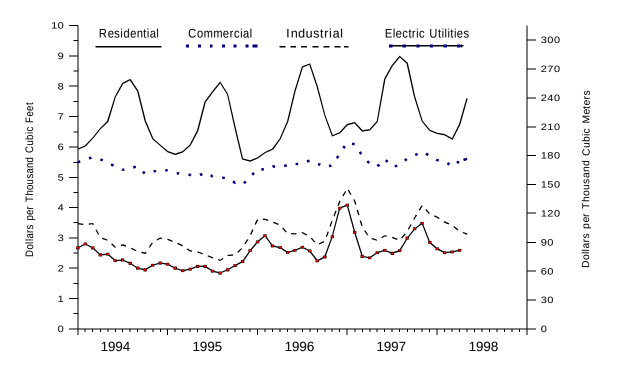
Sources: 1990-1996: Energy Information Administration (EIA) *Natural Gas Annual 1996*. 1997 forward: EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers," Form FERC-423, "Monthly Report of Cost and Quality of Fuels for Electric Plants," and EIA estimates. January 1997 through current month: See Appendix A, Explanatory Note 8 for estimation procedures and revision policy.

b Percentage of total deliveries represented by onsystem sales, see Figure 6. See Table 24 for breakdown by State.
c Year-to-date price represents months for which price information is available in the current year.

R = Revised Data.
E = Estimated Data.

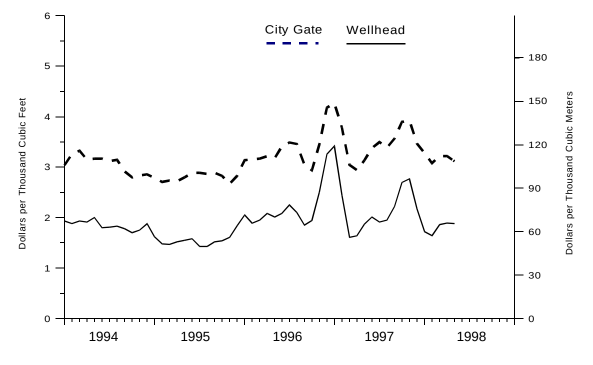
RE = Revised Estimated Data.
NA = Not Available.

Figure 3. Average Price of Natural Gas Delivered to Consumers in the United States, 1994-1998



Source: Table 4.

Figure 4. Average Price of Natural Gas in the United States, 1994-1998



Source: Table 4.

Table 5. U.S. Natural Gas Imports, by Country, 1992-1998

(Volumes in Million Cubic Feet, Prices in Dollars per Thousand Cubic Feet)

		Pipe	line			LN	ıG		Tota	ıl
Year and	Cana	da	Mexic	СО	Alger	ia	Othe	er		
Month	Volume	Average Price	Volume	Average Price	Volume	Average Price	Volume	Average Price	Volume	Average Price
1992 Total	2.094.387	1.84	_	_	43.116	2.54	_	_	2,137,504	1.85
1993 Total	2,266,751	2.02	1,678	1.94	81,685	2.20	_	_	2,350,115	2.03
1994 Total	2,566,049	1.86	7,013	1.99	50,778	2.28	_	_	2,623,839	1.87
1995 Total	2,816,408	1.48	6,722	1.53	17,918	2.30	_	_	2,841,048	1.49
1996										
January	259,656	2.08	1,499	2.03	2,460	2.81	_	_	263,615	2.09
February	230,546	1.94	698	2.14	2,512	2.79	_	_	233.756	1.95
March	237,668	1.91	1,259	2.34	2,599	3.06	_	_	241,526	1.92
April	230,928	1.86	1,369	2.18	4.559	2.43	_	_	236,857	1.87
May	245,522	1.70	4,024	2.14	2.612	2.58	_	_	252,158	1.72
June	225,875	1.70	711	2.35	2,012	2.50	_	_	226,587	1.70
	232,908	1.82	1,313	2.58	2.642	3.00	_	_	236,864	1.84
July					, -		_	_		
August	235,199	1.80	30	1.70	2,629	2.56	<sup>a</sup> 2.524	2.24	237,858	1.80
September	234,206	1.60	770	1.69	0		-2,524	3.34	237,500	1.62
October	241,294	1.68	1,110	2.37	5,116	2.96	_	_	247,520	1.71
November	245,795	2.25	982	2.85	5,031	2.59	2		251,807	2.26
December	263,681	3.00	96	3.30	5,164	2.51	<sup>a</sup> 2,425	3.57	271,366	3.00
Total	2,883,277	1.96	13,862	2.25	35,325	2.70	4,949	3.45	2,937,413	1.97
1997										
January	R266,756	R3.27	R1,555	R3.09	7,560	2.78	<sup>a</sup> 2,417	3.68	R278,288	R3.26
February	R230,352	R2.50	R2,526	<sup>R</sup> 2.49	7,667	3.00	_	_	R240,545	R2.52
March	R251,328	R1.70	R3,127	R1.83	2,530	2.98	_	_	R256,985	R1.72
April	R235,431	<sup>R</sup> 1.66	189	1.92	2,557	2.23	_	_	R238,178	R1.67
May	R234,345	R1.81	R2,380	2.03	2,552	2.20	<sup>b</sup> 2.455	R2.68	R241,732	1.83
June	R225,366	R1.87	R1,692	R2.20	5,059	R2.49	<b>–</b> ′	_	R232,118	R1.88
July	R229,479	R1.82	1,088	1.98	5,026	2.48	_	_	R235.593	R1.84
August	R237,142	R1.81	6	2.35	7,535	2.43	_	_	R244,684	R1.83
September	R232,090	R2.00	29	2.47	5,030	2.41	<sup>b</sup> 2,337	2.88	R239,486	R2.01
October	R245,742	2.32	965	2.92	5,050	2.70		2.00	R251,758	2.33
November	R257,782	R2.71	R1,874	2.82	7,542	2.89	<sup>a</sup> 4,893	3.07	R272,091	R2.72
December	R253,338	<sup>R</sup> 2.17	1,810	2.02	7,542	2.88	- 4,093	3.07	R262,716	R2.19
Total	R2,899,152	<sup>R</sup> 2.15	R17,243	R2.32	65,675	2.67	12,103	R3.08	R2,994,173	2.17
1998										
January	273,189	2.02	56	2.11	10,105	2.89	_	_	283,351	2.05
February	235,288	1.95	2,824	1.97	7,607	2.78	<sup>a</sup> 2,171	3.99	247,890	1.99
March	258,067	1.99	382	2.20	5,166	3.19		J.55	263,615	2.01
April	R242,191	NA	RE3,003	NA	2,549	NA NA	_	_	RE247,743	NA
May	E245,000	NA	RE1.020	NA	7,596	NA	_	_	RE253.616	NA
June	E245,975	NA	1,020 E0	_	5,125	NA	<sup>a</sup> 2,441	NA	E253,541	NA
4000 VTD	F4 400 740	NA	F7.00=	NA	00.4.12	NA	4010	NA	F4 F40 750	NA
1998 YTD	E1,499,710		<sup>E</sup> 7,285		38,149		4,612		E1,549,756	
1997 YTD	1,443,578	2.16	11,469	2.24	27,925	2.70	4,873	3.18	1,487,845	2.17
1996 YTD	1,430,196	1.87	9,560	2.17	14,743	2.69	0	_	1,454,498	1.88

Received from the United Arab Emirates. Received from Australia. = Revised Data.

R = Revised Data.
E = Estimated Data.
RE = Revised Estimated Data.
NA = Not Available.

- Not Applicable.
Sources: 1991-1994: Energy Information Administration, Form FPC-14, "Annual Report for Importers and Exporters of Natural Gas." January 1995 through the current month (except estimates): Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports. Estimated pipeline data (shown with an "E") are taken from data from the National Energy Board of Canada plus EIA estimates. LNG data: Industry reports.

Table 6. U.S. Natural Gas Exports, by Country, 1992-1998

(Volumes in Million Cubic Feet, Prices in Dollars per Thousand Cubic Feet)

		Pipe	eline		LI	NG	To	tal
Year and	Car	nada	Ме	xico	Ja	pan		
Month	Volume	Average Price	Volume	Average Price	Volume	Average Price	Volume	Averag Price
1992 Total	67.777	1.83	95.973	1.90	52.532	3.43	216.282	2.25
1993 Total	44,518	2.14	39.676	2.02	55,989	3.34	140.183	2.59
1994 Total	52,556	2.42	46,500	1.68	62,682	3.18	161,738	2.50
1995 Total	27,554	1.96	61,283	1.50	65,283	3.41	154,119	2.39
996								
January	7.044	3.13	1,607	1.98	5,534	3.38	14,186	3.10
February	5,207	2.71	2,000	1.82	5,621	3.35	12,828	2.85
March	6,616	2.79	2,860	1.81	5,642	3.55	15,118	2.88
April	2,430	2.21	1.924	1.69	5,654	3.57	10.008	2.88
	2,430	2.21	1,899	1.84	3,750	3.61	8,458	2.00
May		2.15	,	2.16	,	3.65		2.73
June	3,001		3,486		5,651		12,138	
July	3,777	2.45	3,062	2.24	7,546	3.66	14,385	3.04
August	2,197	2.30	9,176	2.11	5,663	3.67	17,036	2.65
September	2,514	1.94	2,389	1.73	5,663	3.73	10,566	2.85
October	4,311	1.97	1,990	1.85	5,589	3.84	11,889	2.83
November	6,776	2.77	1,533	2.56	5,670	4.01	13,979	3.25
December	5,222	3.67	1,914	3.72	5,665	3.73	12,801	3.70
Total	51,905	2.67	33,840	2.11	67,648	3.65	153,393	2.97
997								
January	4,193	4.08	<sup>R</sup> 2,231	<sup>R</sup> 4.08	5,604	4.25	R12,028	4.16
February	5.169	3.02	R1,677	2.32	5,596	R4.20	R12,443	R3.46
March	<sup>R</sup> 9,115	R2.05	<sup>R</sup> 1,486	1.55	5,675	R4.16	R16,276	R2.74
April	<sup>R</sup> 5,168	1.78	R3,044	1.83	5,660	4.06	R13,872	2.72
May	R4,107	R2.08	2,177	1.96	3,812	R3.83	10,097	R2.72
June	3.162	2.28	2,579	2.14	3,786	R3.72	,	R2.81
	-, -				-,		9,527	
July	3,257	2.14	3,122	2.17	3,756	3.66	R10,136	2.71
August	3,820	R2.15	6,282	2.37	7,532	3.62	R17,633	R2.86
September	R3,129	2.37	<sup>R</sup> 6,159	R2.59	3,767	R3.58	R13,055	R2.83
October	R2,432	2.85	4,182	2.87	<sup>R</sup> 5,676	3.58	R12,289	3.19
November	<sup>R</sup> 5,579	3.10	1,782	<sup>R</sup> 3.16	5,691	3.66	R13,051	3.35
December	7,318	2.58	3,650	<sup>R</sup> 2.30	5,631	3.58	R16,600	2.86
Total	<sup>R</sup> 56,447	2.52	R38,372	2.46	62,187	R3.83	R157,006	R3.02
998								
January	5,056	2.53	4,257	2.11	7,446	3.67	16,759	2.93
February	4,474	2.14	3,119	2.06	3,726	3.42	11,319	2.54
March	7,818	2.25	4,204	2.14	7,435	3.66	19,457	2.76
April	€5,800	NA	RE2,466	NA	5,702	NA	RE13,968	NA
May	<sup>€</sup> 5,800	NA	RE5,252	NA	1,891	NA	RE12,943	NA
June	€5,800	NA	E5,112	NA	5,695	NA	E16,608	NA
998 YTD	E34.748	NA	E24.411	NA	31,895	NA	<sup>E</sup> 91,054	NA
	- , -		,		,		,	0.00
997 YTD	30,913	2.47	13,194	2.32	30,135	4.07	74,242	3.09
1996 YTD	27,107	2.68	13,776	1.91	31,853	3.51	72,736	2.90

Sources: 1991-1994: Energy Information Administration, Form FPC-14, "Annual Report for Importers and Exporters of Natural Gas." January 1995 through the current month (except estimates): Office of Fossil Energy, U.S. Department of Energy, *Natural Gas Imports and Exports*. Estimated pipeline data (shown with an "E") are taken from data from the National Energy Board of Canada plus EIA estimates. LNG data: Industry reports.

R = Revised Data.
E = Estimated Data.
RE = Revised Estimated Data.
NA = Not Available.

Table 7. Marketed Production of Natural Gas, by State, 1992-1998 (Million Cubic Feet)

Year and Month	Alabamab	Alaska	Arizona	California	Colorado	Florida	Kansas
1992 Total	355.099	443.597	771	365.632	323.041	6.657	658.007
993 Total	388.024	430.350	597	315,851	400.985	7.085	686.347
994 Total	515.272	555.402	752	309.427	453,207	7,486	712.73
995 Total	519,661	469,550	558	279,555	523,084	6,463	721,436
996							
January	45,653	44,655	41	20,714	48,619	518	62,97
February	42,668	40,433	42	22,910	45,504	493	62,68
March	45,334	43,738	45	24,686	47,843	460	63,02
April	43,868	39,694	36	23,988	45,293	456	60,85
May	45,160	36.348	39	24,091	46,893	483	62.19
June	43,319	37,334	45	23,281	45,212	503	56.318
July	43,257	37,272	30	24,495	45,570	500	57.09
August	43.873	37,239	43	24,547	51,269	540	55.14
September	42.834	38.039	31	23.826	45,437	537	55,56
October	42,200	41.204	34	24,261	50.245	468	57.589
November	45,395	40,706	37	24,493	49,824	517	58,460
December	47,278	44,166	40	25,203	50,363	531	60,89
	·	,		,	,		ŕ
Total	530,841	480,828	463	286,494	572,071	6,006	712,79
997							
January	32,136	45,409	46	24,427	47,843	525	60,19
February	29,307	40,017	41	23,877	47,967	510	54,23
March	32,291	43,559	42	23,879	52,372	607	60,09
April	32,077	39,267	39	23,223	48,571	552	57,08
May	31,326	35,821	36	23,690	48,444	538	61,66
June	30,137	37,634	28	23,507	44,744	448	57,73°
July	31,331	35,680	31	23,981	50,319	512	58,23
August	30,914	36,425	30	23.831	52,235	503	53.374
September	33,496	34.854	29	23,792	50,425	517	49.65
October	34,689	39,929	34	24,490	51,450	450	53,81
November	33,848	41,052	57	27,505	45,507	437	54,15
December	33,386	44,965	39	24,896	55,769	489	R53,83
Total	384,937	474,612	451	291,098	595,647	6,087	R674,075
998							
January	32,739	43,715	43	24,810	53,025	479	RE53,542
February	29,230	38.016	42	21,719	51,770	436	RE50.75
March	33,505	41.026	53	22.869	<sup>R</sup> 56.834	466	RE52.14
April	32,406	E36,111	43	21,952	55,760	480	E50,72
998 YTD	127,880	E158,869	180	91,351	217,389	1,860	E207,16
997 YTD	125,811	168,252	168	95,406	196,754	2,193	231,61
				,	,	,	
996 YTD	177,525	168,521	164	92,297	187,258	1,927	249,54

Table 7. Marketed Production of Natural Gas, by State, 1992-1998

(Million Cubic Feet) — Continued

Year and Month	Louisianab	Michigan	Mississippi	Montana	New Mexico	North Dakota	Oklahoma
992 Total	4.914.300	194.815	91.697	53.867	1.268.863	54.883	2.017.356
993 Total	4.991.138	204.635	80.695	54.528	1.409.429	59.851	2.049.942
994 Total	5.169.705	222.657	63.448	50.416	1,557,689	57.805	1.934.86
995 Total	5,108,366	238,203	95,533	50,264	1,625,837	49,468	1,811,73
996							
January	437,274	21,912	8,089	4,503	135,594	4,276	143,693
February	412,611	18,686	7,386	4,266	126,370	3.880	139,11
March	446,371	11,208	8,385	4,443	138,091	4,164	131,70
April	436.014	32.072	8,225	4.098	132,572	4.122	147,949
May	451.148	18,021	9.026	4,244	138,946	4,273	149.42
June	434,668	23.572	8,983	3.496	131,778	3.990	143.67
	449,052	27,119	9,335	3,490	125,193	4.047	146,45
July	,	,	,	-,	,	, -	,
August	449,461	23,261	9,193	4,050	126,967	4,096	148,463
September	431,768	20,208	8,641	4,172	122,040	4,185	143,302
October	421,252	20,374	8,996	4,668	123,570	4,246	150,322
November	427,566	16,081	8,487	4,521	124,377	4,216	146,828
December	443,563	13,227	8,518	4,933	128,590	4,178	143,96
Total	5,240,747	245,740	103,263	50,996	1,554,087	49,674	1,734,88
997							
January	466,044	35,849	8,089	4,638	125,382	4,035	144,608
February	425,451	17,314	7,807	4,380	125,445	3,921	134,74
March	E470,994	25,435	8,470	4.608	124,026	4,313	146,588
April	E458,943	13,281	8,120	4,320	123,657	4,176	136,080
May	€469,736	40,848	8,611	4,166	122,869	4,542	141,818
June	461,455	19,934	8,893	3,792	123,509	4,341	137,04
July	E468,677	41.068	8.636	4.080	123,509	4.420	143.14
3	E469,613	19.081	9.626	4,000	123,507	4,420	146.38 <sup>-</sup>
August	,	- ,	-,		-,	, -	-,
September	461,975	E19,546	9,162	E4,348	124,586	4,276	141,64
October	458,564	20,966	10,084	E4,959	124,710	4,507	148,583
November	457,192	26,661	9,683	E4,994	E125,632	4,434	146,638
December	460,418	30,610	9,955	<sup>€</sup> 5,260	E129,777	4,634	145,859
Total	E5,529,062	E310,591	107,137	<sup>E</sup> 53,718	E1,497,069	52,053	1,713,12
998							
January	463,097	28,439	9,639	<sup>€</sup> 5,173	142,312	4,623	145,52
February	422,324	28,259	8,574	<sup>E</sup> 4,754	142,383	4,020	134,65°
March	468,307	30,719	9,781	E5,056	E140,773	4,337	142,54
April	449,961	17,983	8,957	E4,703	E136,775	4,284	134,88
998 YTD	1,803,689	105,400	36,952	E19.685	E562,244	17,263	557,59
997 YTD	E1,821,432	91,878	,	17,947	498,511	16,445	562,01
		,	32,486	,	,	,	,
996 YTD	1,732,270	83,879	32,085	17,308	532,627	16,442	562,45

Table 7. Marketed Production of Natural Gas, by State, 1992-1998

(Million Cubic Feet) — Continued

Year and Month	Oregon	Texas <sup>c</sup>	Utah	Wyoming	Other <sup>a</sup> States	U.S. Total
1992 Total	2,580	6,145,862	171,293	842,576	800,913	18,711,808
1993 Total	4,003	6,249,624	225,401	634,957	788,472	18,981,915
1994 Total	3,221	6,353,844	270,858	696,018	774,724	19,709,525
1995 Total	1,923	6,330,048	241,290	673,775	759,728	19,506,474
1996						
January	120	545,658	19,998	58,691	69,638	1,672,623
February	75	512,557	18,027	56,037	66,726	1,580,472
March	105	552,700	21,650	57,270	72,373	1,673,596
April	121	529,015	20,864	54,662	65,643	1,649,552
May	140	547,843	21,035	52,805	67,061	1,679,176
June	132	533,168	20,759	59,346	64,752	1,634,329
July	146	557,986	20,573	55,519	64,500	1,671,743
August	117	550,499	21,137	54,567	66,523	1,670,989
September	132	529,524	21,589	51,949	65,361	1,609,140
October	133	543,264	22,152	53,649	69,163	1,637,792
November	113	517,147	21,606	53,990	70,997	1,615,362
December	102	529,659	21,376	57,551	71,875	1,656,019
Total	1,439	6,449,022	250,767	666,036	814,612	19,750,793
1997						
January	105	560,683	21,782	53,272	<sup>€</sup> 69,157	E1,704,228
February	98	509,089	19,115	45,143	<sup>€</sup> 64,219	E1,552,675
March	101	560,042	21,912	62,872	E68,518	E1,710,728
April	102	531,761	19,570	60,661	E64,329	E1,625,816
May	102	549,243	22,053	62,147	E64,899	E1,692,549
June	97	527,306	19,815	55,384	E64,227	E1,620,026
July	98	533,930	21,711	60,873	E64,033	E1,674,262
August	99	539,321	21,024	E62,134	<sup>€</sup> 65,381	E1,662,565
September	86	520,843	22,007	60,378	<sup>€</sup> 63.629	E1,625,253
October	97	535,219	23.006	66,373	<sup>€</sup> 67,561	E1.669.486
November	91	521,531	22,840	63,949	€67,586	E1,653,789
December	96	542,516	22,307	<sup>E</sup> 66,746	<sup>E</sup> 72,224	RE1,703,778
Total	1,173	6,431,484	257,139	E719,932	E795,764	RE19,895,156
1998						
January	90	542,462	21,826	66,074	E70,408	RE1,708,016
February	79	491,530	21.758	53.970	<sup>€</sup> 65.555	RE1,569,822
March	96	541,311	R23,656	65,704	€70,223	RE1,709,401
April	92	525,602	E22,162	61,974	<sup>€</sup> 65,681	E1,630,539
1998 YTD	357	2,100,905	E89,401	247,722	E271,867	E6,617,779
			,	,	,	
1997 YTD	406	2,161,575	82,378	221,947	E266,223	E6,593,448
1996 YTD	422	2,139,931	80,540	226,660	274,380	6,576,243

Notes: Data for 1991 through 1996 are final. All other data are preliminary unless otherwise indicated. Totals may not equal sum of components because of independent rounding. See Appendix A, Explanatory Notes 1 and 3 for discussion of computation procedures and

Sources: 1991-1996: Energy Information Administration (EIA), Natural Gas Annual 1996.1997 through current month: Form EIA-895, "Monthly Quantity of Natural Gas Report," Minerals Management Service reports, and EIA computations.

a Includes Arkansas, Illinois, Indiana, Kentucky, Maryland, Missouri, Nebraska, Nevada, New York, Ohio, Pennsylvania, South Dakota, Tennessee, Virginia and West Virginia. The 1997 monthly values for these States are estimated.
 b All data for 1991 through 1996 include Federal Offshore production. For 1997 and 1998, data for Alabama exclude Federal Offshore production and data for Louisiana include both the Louisiana and Alabama portions of Federal Offshore production.
 c Federal Offshore production volumes are included.
 R Revised Data.
 E Estimated Data.
 Revised Estimated Data.
 Notes: Data for 1991 through 1996 are final. All other data are preliminary unless otherwise indicated. Totals may not equal sum of

Table 8. Gross Withdrawals and Marketed Production of Natural Gas by State, **April 1998** 

(Million Cubic Feet)

		Gross Withdra	wals		Nonhydro-	Vented	
State	From Gas Wells	From Oil Wells	Total	Repressuring	carbon Gases Removed <sup>a</sup>	and Flared	Marketed Production
Alabama	35.025	732	35.757	1.126	2.097	128	32.406
Alaska	E14.354	E241.666	E256.020	E219.412	2,037	E497	E36,111
Arizona	40	3	43	0	0	0	43
California	6.488	24.644	31.131	8.962	146	71	21.952
Colorado	48,378	8,179	56,557	704	0	92	55,760
Florida	0	542	542	0	62	0	480
Kansas	E46.795	€4.069	E50.864	E86	0	<sup>E</sup> 51	E50.727
Louisiana	395,963	59,525	455,487	3,572	0	1,954	449,961
Michigan	14,636	3,659	18,295	129	0	183	17,983
Mississippi	9,732	680	10,412	534	696	225	8,957
Montana	<sup>€</sup> 4,176	<sup>E</sup> 568	<sup>E</sup> 4,744	<sup>E</sup> 6	0	€35	E4,703
New Mexico	E129,106	E22,380	E151,486	E922	E13,543	E246	E136,775
North Dakota	1,507	3,158	4,665	0	3	378	4,284
Oklahoma	122,755	12,130	134,885	0	0	0	134,885
Oregon	108	0	108	3	13	0	92
Texas	466,031	112,766	578,796	37,456	13,303	2,435	525,602
Utah	E19,230	E3,738	E22,968	<sup>E</sup> 47	0	<sup>É</sup> 760	E22,162
Wyoming	95,161	5,392	100,553	12,183	13,189	13,206	61,974
Other States	E62,022	<sup>E</sup> 4,508	€66,530	<sup>E</sup> 194	0	<sup>E</sup> 655	E65,681
Total	E1,471,507	E508,338	E1,979,845	E285,337	E43,051	E20,918	E1,630,539

a See Appendix A, Explanatory Note 1, for a discussion of data on Nonhydrocarbon Gases Removed.
 E = Estimated Data.
 Notes: All monthly data are considered preliminary until publication of the *Natural Gas Annual* for that year. Totals may not equal sum of components because of independent rounding. See Appendix A, Explanatory Notes 1 and 3 for discussion of computation procedures and revision policy.
 Source: Form EIA-895, "Monthly Quantity of Natural Gas Report."

Table 9. Underground Natural Gas Storage - All Operators, 1992-1998

(Volumes in Billion Cubic Feet)

Year and	Ur	Natural Gas in derground Stora at End of Period		from Sar	Norking Gas ne Period us Year		Storage Activit	y
Month	Base Gas	Working Gas	Total <sup>b</sup>	Volume	Percent	Injections	Withdrawals	Net Withdrawals <sup>c</sup>
1992 Total <sup>a</sup>	4.044	2,597	6,641	-227	-8.0	2,555	2,724	168
1993 Total <sup>a</sup>	4,327	2,322	6,649	-275	-10.6	2,760	2,717	-43
1994 Total <sup>a</sup>	4.360	2,606	6.966	284	12.2	2,796	2,508	-288
1995 Total <sup>a</sup>	4,349	2,153	6,503	-453	3.1	2,566	2,974	408
1996								
January	4,354	1,462	5,817	-583	-28.5	49	749	700
February	4,349	1,021	5,369	-521	-33.8	97	544	447
March	4,290	758	5,309	-574	-33.6 -43.1	80	403	323
April	4,312	854	5,166	-574 -525	-43.1 -38.1	227	112	-115
May	4,332	1,161	5,493	-507	-30.4	373	45	-328
June	4,341	1,529	5.870	-485	-24.1	410	35	-375
July	4,336	1,898	6,234	-404	-17.5	418	49	-370
August	4,332	2,245	6,577	-250	-10.0	400	54	-346
September	4,338	2,605	6.943	-197	-7.0	398	32	-366
October	4,335	2,810	7,145	-186	-6.2	276	73	-203
November	4,339	2,549	6.889	-179	-6.6	90	354	264
December	4.341	2,173	6,513	19	0.9	86	461	374
December	4,341	2,173	0,513	19	0.9	80	401	374
Total	_	_	_	_	_	2,906	2,911	6
1997								
January	4,348	1,496	5,844	34	2.3	69	752	684
February	4,342	1,140	5,482	120	11.7	55	413	358
March	4,346	991	5,337	233	30.7	131	285	155
April	4,342	1,051	5,393	197	23.1	205	146	-58
May	4,343	1,362	5,705	201	17.3	362	41	-321
June	4,357	1,730	6,087	201	13.2	405	41	-364
July	4,356	2,014	6,369	116	6.1	359	78	-281
August	4,357	2,336	6,693	92	4.1	378	56	-322
September	4,360	2,672	7,032	67	2.6	380	44	-336
October	4,358	2,886	7,244	75	2.7	295	84	-211
November	4,360	2,698	7,058	149	5.9	113	302	189
December	4,350	2,170	6,520	-2	-0.1	45	579	533
Total	_	_	_	_	_	2,796	2,823	27
1998								
January	4,344	1,711	6,055	215	14.4	68	534	466
February	4,338	1,418	5,756	278	24.4	74	373	299
March	4,339	1,184	5,523	193	19.5	136	377	241
April	4,336	1,381	5,718	330	31.4	277	78	-198
May	4,338	1,773	6,111	412	30.2	435	42	-393
June	4,343	2,101	6,444	371	21.4	375	52	-323
July(STIFS)	RE4,343	RE2.451	RE6.794	RE437	RE21.7	NA NA	NA .	RE-350
August(STIFS)	E4,343	E2,726	E7,069	E389	E16.7	NA	NA	<sup>E</sup> -275

Sources: Form EIA-191, "Monthly Underground Gas Storage Report," Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition," and STIFS.

<sup>&</sup>lt;sup>a</sup> Total as of December 31. <sup>b</sup> Total underground storage capacity at the end of each calendar year (in billion cubic feet): 1991 - 7,993; 1992 - 7,932; 1993 - 7,989; 1994 - 8,043; 1995 - 7,927; 1996 - 8,159; and 1997 - 8128.

Negative numbers indicate the volume of injections in excess of withdrawals. Positive numbers indicate the volume of withdrawals in excess of injections.

E = Estimated Data.

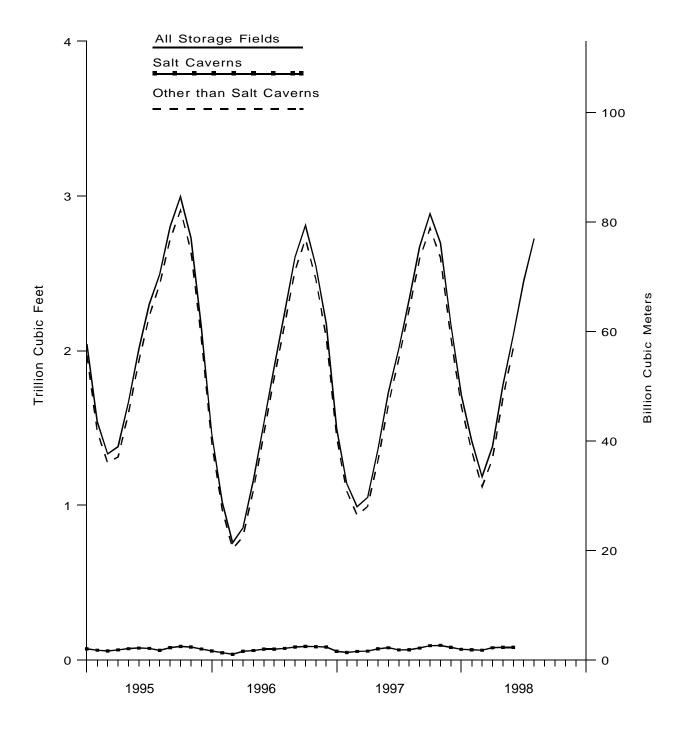
RE = Revised Estimated Data.

NA = Not Available.

 <sup>=</sup> Not Applicable.

Notes: Data for 1992 through 1996 are final. All other data are preliminary unless otherwise noted. Estimates for the most recent two months are derived from the Short-Term Integrated Forecasting System (STIFS). See Explanatory Note 7 of the Natural Gas Monthly for discussion of revision policy. Gas in storage at the end of a reporting period may not equal the quantity derived by adding or subtracting net injections or withdrawals during the period to the quantity of gas in storage at the beginning of the period. This is due to changes in the quantities of native gas included in base gas and/or losses in base gas due to migration from storage reservoirs. Totals may not equal sum of components because of independent rounding. Geographic coverage is the 50 States and the District of Columbia. In January 1995, 2 billion cubic feet was added to base gas for two new respondents. Positive net withdrawals indicate the volume of withdrawals in excess of injections. Negative net withdrawals indicate the volume of injections in excess of withdrawals.

Figure 5. Working Gas in Underground Natural Gas Storage in the United States, 1995-1998



Sources: Energy Information Administration, Form EIA-191, "Monthly Underground Gas Storage Report," and Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition."

Table 10. Underground Natural Gas Storage - by Season, 1995-1998

(Volumes in Billion Cubic Feet)

Year, Season and	Und	Natural Gas in erground Sto t End of Perio	rage	from Sar	Norking Gas ne Period us Year		Storage Activity	,
Month	Base Gas	Working Gas	Total	Volume	Percent	Injections	Withdrawals	Net Withdrawals <sup>a</sup>
October 1995	4,338	2,996	7,334					
1995-96 Heating Season								
November	4,342	2,728	7,070	-249	-8.4	96	367	272
December	4,349	2,153	6,503	-453	-17.4	53	635	582
January	4,354	1,462	5,817	-583	-28.5	49	749	700
February	4,349	1,021	5,369	-521	-33.8	97	544	447
March	4,290	758	5,048	-574	-43.1	80	403	323
Total						375	2,698	2,323
1996 Refill Season								
	1212	854	5 166	-525	-38.1	227	112	-115
April	4,312		5,166			227 373	112 45	
May	4,332	1,161	5,493	-507	-30.4			-328
June	4,341	1,529	5,870	-485	-24.1	410	35	-375
July	4,336	1,898	6,234	-404	-17.5	418	49	-370
August	4,332	2,245	6,577	-250	-10.0	400	54	-346
September	4,338	2,605	6,943	-197	-7.0	398	32	-366
October	4,335	2,810	7,145	-186	-6.2	276	73	-203
Total						2,502	401	-2,102
1996-97 Heating Season								
November	4.339	2.549	6.889	-179	-6.6	90	354	264
		,	-,	19		86	461	374
December	4,341	2,173	6,513		0.9			
January	4,348	1,496	5,844	34	2.3	69	752	684
February	4,342	1,140	5,482	120	11.7	55	413	358
March	4,346	991	5,337	233	30.7	131	285	155
Total						431	2,266	1,835
1997 Refill Season								
April	4,342	1,051	5,393	197	23.1	205	146	-58
May	4,343	1,362	5,705	201	17.3	362	41	-321
June	4,357	1,730	6,087	201	13.2	405	41	-364
July	4,356	2,014	6,369	116	6.1	359	78	-281
August	4,357	2,336	6,693	92	4.1	378	56	-322
September	4,360	2,672	7,032	67	2.6	380	44	-336
							84	
October	4,358	2,886	7,244	75	2.7	295	84	-211
Total						2,384	491	-1,893
1997-98 Heating Season								
November	4,360	2,698	7,058	149	5.9	113	302	189
December	4,350	2,170	6,520	-2	-0.1	45	579	533
January	4,344	1,711	6,055	215	14.4	68	534	466
February	4.338	1,418	5.756	278	24.4	74	373	299
March	4,339	1,184	5,523	193	19.5	136	377	241
Total						436	2,166	1,730
1998 Refill Season								
April	4,336	1,381	5,718	330	31.4	277	78	-198
May	4,338	1,773	6,111	412	30.2	435	42	-393
	4,343		6,444	371		375	52	-323
June	4,343 RE4,343	2,101 <sup>RE</sup> 2,451	6,444 RE6.794	371 RE437	21.4 <sup>RE</sup> 21.7	NA NA	SZ NA	-323 RE-350
July(STIFS)						NA.	NA.	
August(STIFS)	E4,343	E2,726	E7,069	€389	E16.7	.45		<sup>E</sup> -275

a Negative numbers indicate the volume of injections in excess of withdrawals. Positive numbers indicate the volume of withdrawals in excess of " Negative numbers indicate injections.

E = Estimated Data.

RE = Revised Estimated Data.

NA = Not Available.

Notes: Data for 1995 and 1996 are final. All other data are preliminary unless otherwise noted. Estimates for the most recent two months are derived from the Short-Term Integrated Forecasting System (STIFS). See Explanatory Note 7 of the *Natural Gas Monthly* for discussion of revision policy. Gas in storage at the end of a reporting period may not equal the quantity derived by adding or subtracting net injections or withdrawals during the period to the quantity of gas in storage at the beginning of the period. This is due to changes in the quantities of native gas included in base gas and/or losses in base gas due to migration from storage reservoirs. Totals may not equal sum of components because of independent rounding. Geographic coverage is the 50 States and the District of Columbia. In January 1995, 2 billion cubic feet was added to base gas for two new respondents. Positive net withdrawals indicate the volume of withdrawals in excess of injections. Negative net withdrawals indicate the volume of injections in excess of withdrawals.

Sources: Form EIA-191, "Underground Natural Gas Storage Report," Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and

Disposition," and STIFS.

Table 11. Underground Natural Gas Storage - Salt Cavern Storage Fields, 1996-1998 (Volumes in Billion Cubic Feet)

Year and		ral Gas in Salt Ca derground Stora at End of Period		from San	Vorking Gas ne Period us Year	Storage Activity		
Month	Base Gas	Working Gas	Total	Volume	Percent	Injections	Withdrawals	Net Withdrawals
1996	00	50	400	4.4	40.0	00		47
January	63	59	122	-14	-19.3	23	41	17
February	63	48	111	-17	-26.2	23	33	10
March	63	38	101	-21	-35.2	21	32	11
April	63	57	120	-9	-13.7	30	10	-20
May	63	62	126	-11	-15.1	19	13	-6
June	63	71	135	-7	-8.9	21	12	-9
July	60	71	131	-5	-6.7	20	14	-6
August	60	76	136	13	20.5	21	16	-5
September	60	85	145	4	5.0	23	13	-9
October	60	88	148	0	0.4	17	14	-3
November	64	87	151	3	4.0	16	20	5
December	64	85	149	14	18.8	25	28	2
Total	_	_	_	_	_	258	246	-13
1997								
January	65	57	122	-2	-3.1	21	50	30
February	59	49	109	2	4.0	15	23	8
March	65	56	121	18	47.3	22	16	-6
April	65	58	123	1	1.8	21	19	-3
May	65	73	138	11	17.3	27	13	-14
June	66	80	145	8	11.7	22	15	-7
July	65	66	131	-5	-7.5	15	29	14
August	65	67	132	-9	-12.4	23	22	-1
September	65	78	143	- <del>7</del>	-8.7	26	14	-12
October	66	93	159	5	5.6	30	14	-16
November	67	95 95	162	8	9.1	25	23	-10
December	67	82	150	-3	-3.1	18	31	12
Total	_	_	_	_	_	266	270	4
1998								
January	66	70	136	13	22.4	17	31	14
February	65	67	132	18	35.9	17	21	3
March	68	64	132	8	14.4	23	28	6
April	68	80	148	22	37.9	29	11	-17
May	68	83	150	9	12.9	26	22	-3
June	66	83	149	3	4.0	21	23	2
•••••	00	00	1.10	J	1.0		20	-

— = Not Applicable.

Notes: Data for 1995 and 1996 are final. All other data are preliminary unless otherwise noted. See Explanatory Note 7 of the *Natural Gas Monthly* for discussion of the reporting of underground storage information. Gas in storage at the end of a reporting period may not equal the quantity derived by adding or subtracting net injections or withdrawals during the period to the quantity of gas in storage at the beginning of the period. This is due to changes in the quantities of native gas included in base gas and/or losses in base gas due to migration from storage reservoirs. Totals may not equal sum of components because of independent rounding. Geographic coverage is the 50 States and the District of Columbia. Positive net withdrawals indicate the volume of withdrawals in excess of injections. Negative net withrawals indicate the volume of injections in excess of withdrawals.

Sources: Form EIA-191, "Monthly Underground Gas Storage Report," and Form EÍA-176, "Annual Report of Natural and Supplemental Gas Supply and

Table 12. Underground Natural Gas Storage - Storage Fields Other than Salt Caverns, 1996-1998

(Volumes in Billion Cubic Feet)

Year and	Natural Gas in Non-Salt Cavern Underground Storage at End of Period			Change in Working Gas from Same Period Previous Year		Storage Activity		
Month	Base Gas	Working Gas	Total	Volume	Percent	Injections	Withdrawals	Net Withdrawals
1006								
1996	4.004	4.404	F 00F	500	00.0	00	700	000
January	4,291	1,404	5,695	-569	-28.8	26	708	682
February	4,286	973	5,259	-504	-34.1	73	510	437
March	4,228	720	4,948	-553	-43.4	59	371	312
April	4,249	797	5,046	-516	-39.3	197	102	-95
May	4,268	1,099	5,367	-496	-31.1	354	32	-322
June	4,277	1,458	5,735	-478	-24.7	390	23	-366
July	4,276	1,827	6,103	-399	-17.9	398	34	-363
August	4,272	2,169	6,441	-263	-10.8	380	39	-341
September	4,277	2,520	6,797	-201	-7.4	376	19	-357
October	4,275	2,722	6,997	-186	-6.4	259	59	-200
November	4,275	2,462	6,737	-183	-6.9	75	333	259
December	4,277	2,087	6,364	6	0.3	61	433	372
Total	_	_	_	_	_	2,647	2,665	18
1997								
January	4,283	1,439	5,722	36	2.5	48	702	654
February	4,283	1,091	5,374	118	12.1	40	390	350
March	4,281	935	5,216	215	29.9	109	270	161
April	4,277	993	5,270	196	24.6	184	128	-56
May	4,278	1,289	5,567	190	17.3	335	28	-307
June	4,291	1,651	5,942	193	13.2	383	26	-357
July	4,290	1,948	6,238	121	6.6	344	49	-295
August	4,291	2,270	6,561	101	4.7	355	34	-321
September	4,295	2,595	6,890	75	3.0	354	30	-324
October	4,292	2.793	7,085	70	2.6	265	70	-195
November	4,293	2,603	6,897	141	5.7	88	279	191
December	4,283	2,088	6,371	0	0.0	27	548	521
Total	_	_	_	_	_	2,530	2,553	23
1998								
January	4,278	1,641	5,920	202	14.0	51	504	453
February	4,273	1,351	5,624	260	23.9	56	352	296
March	4,271	1,120	5,391	185	19.8	113	349	236
April	4,269	1,301	5,570	308	31.0	248	67	-181
May	4,270	1,691	5,961	402	31.2	409	20	-390
June	4,277	2,018	6,295	367	22.3	354	29	-325

— = Not Applicable.

Notes: Data for 1995 and 1996 are final. All other data are preliminary unless otherwise noted. See Explanatory Note 7 of the *Natural Gas Monthly* for discussion of the reporting of underground storage information. Gas in storage at the end of a reporting period may not equal the quantity derived by adding or subtracting net injections or withdrawals during the period to the quantity of gas in storage at the beginning of the period. This is due to changes in the quantities of native gas included in base gas and/or losses in base gas due to migration from storage reservoirs. Totals may not equal sum of components because of independent rounding. Geographic coverage is the 50 States and the District of Columbia. Positive net withdrawals indicate the volume of withdrawals in excess of injections. Negative net withdrawals indicate the volume of injections in excess of withdrawals.

Sources: Form EIA-191, "Monthly Underground Gas Storage Report," and Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition."

Table 13. Net Withdrawals from Underground Storage, by State, 1996-1998 (Volumes in Million Cubic Feet)

		1998								
State	June	Мау	April	March	February	January				
llabama	-623	-144	-245	248	187	396				
Arkansas	-1,100	-1,046	-471	1,039	875	1,057				
California	-27,493	-29,210	-10,710	-2,257	26,766	29,805				
Colorado	-3,907	-6,040	3,534	3,928	6,337	3,510				
linois	-31,348	-25,967	-293	28,186	36,082	58,036				
ndiana	-575	-446	917	4,249	3,322	4,144				
owa	-8,405	-3,600	348	6,692	5,335	18,905				
Kansas	-6,267	-19,324	-6,954	14,438	8,180	15,103				
Centucky	-8,137	-11,793	-2,480	7,768	9,981	9,559				
ouisiana	-14,635	-22,794	-21,191	7,400	5,164	21,574				
Maryland	-1,251	-808	-1,127	1,631	2,745	3,236				
Michigan	-69,589	-69,296	-31,779	55,388	45,886	84,170				
/linnesota	-169	0	159	416	203	444				
fississippi	-2,887	-3,438	-2,757	2,405	4,251	7,431				
lissouri	143	-460	48	423	10	458				
Montana	-2,024	-2,571	224	3,017	2,554	4,421				
lebraska	-528	-860	754	1,090	355	376				
lew Mexico	-180	-1,120	287	658	-130	-412				
lew York	-8.786	-11,267	-3.673	7,977	9.548	11.582				
Dhio	-25,882	-35,968	-14,906	28,619	34,023	34,810				
klahoma	-12.460	-23,277	-21,343	7.159	737	21,199				
Pregon	-1,411	0	81	934	1,253	540				
Pennsylvania	-34,236	-57,800	-32.842	38,957	49,786	57,788				
exas	-20.145	-27,286	-40,395	-9,062	-3,341	35,935				
Itah	-8,225	-7,364	-596	1,199	6,783	7,613				
Vashington	-2.963	-3.932	1.544	3.329	4.131	-58				
Vest Virginia	-26.404	-26.003	-14.607	22,818	36.285	30.647				
Vyoming	-3,406	-1,344	89	2,611	2,059	3,990				
GA Regions										
Producing	-57,675	-98,285	-92,824	24,038	15,735	101,887				
Eastern Consuming	-215,621	-244,412	-99,884	204,045	233,545	314,105				
Western Consuming	-49,599	-50,461	-5,674	13,177	50,086	50,266				
Total	-322,895	-393,158	-198,382	241,260	299,366	466,258				

Table 13. Net Withdrawals from Underground Storage, by State, 1996-1998

(Volumes in Million Cubic Feet) — Continued

<b>-</b>				1997			
State	Total	December	November	October	September	August	July
Nabama	-162	243	243	-251	-262	-286	-43
rkansas	251	1,526	651	271	-1,048	-1,234	-1,472
California	14,425	58,445	2,749	-11,834	-6,817	-8,032	-11,406
Colorado	384	5,111	2,545	458	-5,141	-4,488	-5,540
linois	-11,140	45,338	2,735	-28,914	-36,161	-35,848	-32,648
ndiana	365	4,036	-925	-3,135	-4,603	-3,757	-3,309
owa	-6,207	16,932	554	-8,358	-12,762	-10,938	-8,777
Cansas	-12,416	12,485	8,499	-7,912	-13,678	-11,439	-3,703
Centucky	3,182	10,772	4,043	-2,925	-7,983	-6,520	-7,391
ouisiana	-7,721	43,862	21,196	-23,999	-29,222	-15,259	-11,713
laryland	-148	1,312	53	-2,283	-2,766	-2,292	-1,497
lichigan	-702	77,495	53,120	-32,347	-64,478	-72,202	-74,634
linnesota	-303	5	4	0	-130	-137	-321
Mississippi	3,703	8,471	1,122	-2,145	-5,204	-3,115	709
lissouri	-453	228	-207	-215	-240	-379	-433
Iontana	11,955	3,168	2,753	1,015	-1,490	-2,339	-2,710
lebraska	-1,545	944	126	-66	-1,091	-964	-75
New Mexico	2,065	2,500	25	-1,305	-853	-328	587
lew York	-131	10,285	4,803	-2,343	-6,626	-11,544	-11,628
Ohio	-6,964	40,390	15,498	-8,799	-23,418	-32,053	-34,093
Oklahoma	-10,892	24,727	13,548	-19,571	-14,433	-8,317	-864
Dregon	-1,019	1,036	-250	-93	-391	-1,123	-1,240
Pennsylvania	28,252	53,756	25,976	-16,030	-48,951	-44,991	-41,099
exas	11,896	54,705	19,105	-30,561	-21,242	-13,220	10,013
Jtah	-7,571	13,169	2,721	-1,301	-3,235	-5,284	-8,117
/ashington	-904	3,177	90	707	-2,267	990	-490
Vest Virginia	17,744	36,345	6,670	-8,103	-18,997	-24,020	-26,065
Vyoming	963	3,015	1,918	-577	-2,424	-2,712	-3,393
GA Regions							
Producing	-13,114	148,276	64,145	-85,222	-85,680	-52,913	-6,442
Eastern Consuming	22,091	298,078	112,688	-113,768	-228,337	-245,796	-241,693
Western Consuming	17,929	87,127	12,530	-11,625	-21,894	-23,125	-33,218
Total	26,906	533,481	189,363	-210,615	-335,912	-321,834	-281,353

Table 13. Net Withdrawals from Underground Storage, by State, 1996-1998

(Volumes in Million Cubic Feet) — Continued

a			19	997			1996
State	June	May	April	March	February	January	Total
abama	-93	-271	-130	-25	184	531	-1,224
kansas	-1,340	-608	178	342	1,006	1,978	64
alifornia	-23,191	-24,048	-19,220	-441	19,742	38,477	51,292
olorado	-5,257	-5,328	5,569	2,069	4,862	5,523	-1,004
nois	-28,038	-23,880	-546	23,189	39,774	63,858	-15,109
liana	-1,914	-110	1,444	2,498	2,866	7,272	-1,801
va	-8,361	-3,473	1,627	2,953	8,469	15,926	-1,229
nsas	-12,195	-9,699	-1,605	4,096	9,102	13,633	12,118
ntucky	-8,991	-7,821	-343	4,166	8,068	18,108	-7,530
uisiana	-19,702	-19,500	-3,923	-18,817	21,080	48,276	10,964
aryland	-1,657	-1,590	133	1,903	2,662	5,873	24
chigan	-72,604	-46,126	-13,752	53,314	71,108	120,403	-31,671
nnesota	-312	-273	-31	188	117	588	-30
ssissippi	-3,812	-5,552	442	-2,306	2,924	12,169	-12,758
ssouri	-112	-1,200	56	1,174	-252	1,126	-48
ontana	-1,633	-846	1,810	2,591	3,983	5,651	11,725
braska	-797	-708	-43	-241	504	867	-1,489
w Mexico	-534	-1,228	583	501	1,527	591	5,338
ew York	-10,571	-7,770	-1,700	9,210	10,116	17,636	-13,367
iio	-37,335	-34,081	-1,385	21,557	28,120	58,636	-10,844
lahoma	-8,028	-18,258	-7,130	-8,092	7,912	27,616	22,961
egon	-1,602	-1,239	543	920	1,078	1,341	783
ennsylvania	-49.619	-44,272	-3.306	50,263	52,298	94,228	-59.533
xas	-20,500	-27,751	-17,395	-21,183	24,869	55,056	63,869
ah	-7,950	-4,255	-2,150	-2,620	2,520	8,931	12,955
ashington	-3,766	-5,880	-66	3,217	1,798	1,587	2,067
est Virginia	-31,691	-23,964	1,715	23,312	28,900	53,643	-35,844
oming	-2,290	-1,119	127	1,082	2,976	4,361	5,056
SA Regions							
Producing	-66,111	-82,596	-28,850	-45,460	68,420	159,319	102,555
Eastern Consuming	-251,783	-195,265	-16,231	193,275	252,817	458,106	-179,663
Western Consuming	-46,001	-42,987	-13,416	7,006	37,076	66,459	82,844
otal	-363,895	-320,849	-58,498	154,821	358,313	683,884	5,735

Table 13. Net Withdrawals from Underground Storage, by State, 1996-1998

(Volumes in Million Cubic Feet) — Continued

•				1996			
State	December	November	October	September	August	July	June
Alabama	761	129	-117	-440	-395	-205	-670
Arkansas	644	562	-603	-1,153	-615	-744	-1,166
California	14,985	-2,885	-6,393	-6,822	15,439	7,028	-9,697
Colorado	2,923	92	-87	-3,828	-3,722	-5,347	-5,035
Illinois	35,109	15,523	-28,103	-36,529	-35,172	-35,480	-32,122
Indiana	3,290	-853	-2,715	-3,911	-6,115	-4,278	-2,398
lowa	18,020	5,502	-10,555	-12,536	-13,166	-12,393	-7,677
Kansas	12,290	12,828	-6,005	-8,532	-8,265	-7,537	-12,192
Kentucky	8,039	4,853	-2,826	-8,590	-10,071	-13,358	-14,231
Louisiana	32,273	29,327	-15,704	-33,463	-32,218	-29,380	-16,986
Maryland	958	1,424	-1,553	-1,677	-1,845	-1,887	-2,621
Michigan	83,640	61,160	-49,100	-81,220	-82,649	-80,355	-78,794
Minnesota	218	30	-35	-202	-213	-287	-294
Mississippi	4,658	5,707	-3,369	-7,330	-7,868	-8,061	-6,662
Missouri	76	306	-210	-204	-206	-240	-261
Montana	5,512	4,760	336	-3,519	-3,501	-3,261	-3,577
Nebraska	1,108	479	600	-785	-1,346	-1,193	-1,924
New Mexico	-823	607	482	-1,873	363	811	48
New York	8,151	6,347	-2,750	-7,327	-12,585	-12,964	-12,079
Ohio	35,138	25,728	-13,648	-23,807	-29,581	-36,092	-37,165
Oklahoma	20.970	17.468	-10,345	-18,814	-14,973	-8.211	-10.949
Oregon	1,240	552	170	-121	-509	-1,318	-1,365
Pennsylvania	25,003	33,464	-15.621	-37,711	-52,038	-69,480	-62,061
Texas	24,153	12,557	-22,072	-34,225	-18,108	-2,670	-13,902
Utah	9,164	4,651	1,416	-2,204	-3,884	-6,821	-6,742
Washington	1.746	462	1.648	-597	-1.965	-935	-3,317
West Virginia	21,644	19,884	-15,242	-28,009	-19,913	-32,686	-29,535
Wyoming	3,529	2,903	-272	-613	-771	-2,160	-1,760
AGA Regions							
Producing	94,165	79,056	-57,617	-105,390	-81,685	-55,791	-61,809
Eastern Consuming	240,936	173,946	-141,841	-242,746	-265,082	-300,612	-281,537
Western Consuming	39,316	10,566	-3,217	-17,907	874	-13,101	-31,788
Total	374,417	263,567	-202,675	-366,042	-345,894	-369,504	-375,133

Notes: This table contains total net withdrawals for each State with natural gas storage facilities. Positive numbers indicate the volume of withdrawals in excess of injections. Negative values indicate the volume of injections in excess of withdrawals. Data through 1996 are final.All other data are preliminary at this time and are not considered final until publication of the *Natural Gas Annual* for that year. The American Gas Association (AGA) publishes weekly estimates of working gas levels in underground storage by region. AGA defines the Producing Region as Texas, Oklahoma, Kansas, New Mexico, Louisiana, Arkansas, and Mississippi; the Eastern Consuming Region as all States east of the Mississippi River less Mississippi, plus lowa, Nebraska and Missouri; the Western Consuming Region as all States west of the Mississippi River less the Producing Region and Iowa, Nebraska and Missouri.

Source: Form EIA-191, "Monthly Underground Gas Storage Report."

Table 14. Activities of Underground Natural Gas Storage Operators, by State, June 1998

(Volumes in Million Cubic Feet)

State	Total Storage	Uı	Natural Gas in nderground Sto at End of Perio	rage	from Sar	Vorking Gas ne Period us Year	Storage	e Activity
	Capacity	Base Gas	Working Gas	Total	Volume	Percent	Injections	Withdrawals
Alabama	3,280	1,190	1,350	2,540	427	46.2	623	0
Arkansas	31,871	11,013	5,348	16,361	1,319	32.8	1,129	28
California	396,430	247,308	138,726	386,034	-9,781	-6.6	28,464	971
Colorado	99,600	48,140	22,789	70,929	-19	-0.1	4,659	752
Illinois	898,565	649,967	146,257	796,225	18,706	14.7	32,473	1,124
Indiana	113,210	73,777	18,886	92,664	-9	0.0	1,441	866
lowa	271,200	200,700	22,820	223,520	2,954	14.9	8,715	310
Kansas	304,066	191,160	67,704	258,864	10,954	19.3	11,047	4,780
Kentucky	219,908	109,119	77,800	186,919	6,489	9.1	8,155	18
Louisiana	559,013	265,685	172,339	438,024	44,651	35.0	23,945	9,310
Maryland	62,000	46,677	8,651	55,328	3,047	54.4	1,378	126
Michigan	992,934	420,900	427,913	848,813	104,831	32.4	71,918	2,328
Minnesota	7,000	4,623	1,320	5,943	-473	-26.4	169	0
Mississippi	134,012	77,474	37,104	114,578	-4,174	-10.1	6,107	3,220
Missouri	31,274	21,600	8,825	30,425	624	7.6	0	143
Montana	342,785	167,371	40,451	207,822	-6,012	-12.9	2,677	653
Nebraska	39,469	31,507	2,331	33,838	-36	-1.5	813	285
New Mexico	96,600	29,766	7,345	37,111	2,687	57.7	1,058	878
New York	175,479	103,042	51,928	154,970	13,220	34.2	9,807	1,021
Ohio	573,434	350,885	108,289	459,173	21,137	24.3	26,625	743
Oklahoma	396,087	233,761	107,316	341,078	33,502	45.4	17,405	4,945
Oregon	11,623	4,896	4,588	9,484	662	16.9	1,411	0
Pennsylvania	684,842	354,853	264,010	618,863	65,877	33.2	38,192	3,956
Texas	683,891	255,173	213,357	468,530	49,750	30.4	35,137	14,991
Utah	121,980	63,106	23,781	86,888	787	3.4	8,313	88
Washington	37,300	22,096	8,596	30,692	-4,323	-33.5	3,082	119
West Virginia	734,158	296,487	97,007	393,494	13,573	16.3	26,747	343
Wyoming	105,869	60,729	14,393	75,122	353	2.5	3,462	56
AGA Regions								
Producing	2,205,540	1,064,032	610,514	1,674,547	138,691	29.4	95,827	38,152
Eastern Consuming	4,799,753	2,660,706	1,236,065	3,896,771	250,839	25.5	226,887	11,265
Western Consuming	1,122,586	618,270	254,644	872,914	-18,805	-6.9	52,239	2,639
Total	8,127,879	4,343,007	2,101,223	6,444,231	370,724	21.4	374,952	52,057

Notes: Gas in storage at the end of a reporting period may not equal the quantity derived by adding or subtracting net injections or withdrawals during the Notes: Gas in storage at the end of a reporting period may not equal the quantity derived by adding or subtracting het injections of withdrawais during the period to the quantity of gas in storage at the beginning of the period. This is due to changes in the quantities of native gas included in base gas and/or losses in base gas due to migration from storage reservoirs. Totals may not equal sum of components because of independent rounding. Geographic coverage is the 50 States and the District of Columbia. The American Gas Association (AGA) publishes weekly estimates of working gas levels in underground storage by region. AGA defines the Producing Region as Texas, Oklahoma, Kansas, New Mexico, Louisiana, Arkansas, and Mississippi; the Eastern Consuming Region as all States east of the Mississippi River less Mississippi, plus lowa, Nebraska and Missouri; the Western Consuming Region as all States west of the Mississippi River less the Producing Region and Iowa, Nebraska and Missouri.

Source: Form EIA-191, "Monthly Underground Gas Storage Report."

Table 15. Natural Gas Deliveries to Residential Consumers, by State, 1996-1998 (Million Cubic Feet)

State	YTD	YTD	YTD		1998			
State	1998	1997	1996	May	April	March		
Nabama	33,336	29,532	39,436	2,335	4,610	7,480		
Alaska	7,657	7,754	8,779	933	1,239	1,529		
rizona	23,816	19,136	16,513	2,092	3,694	5,323		
rkansas	21,501	26,598	30,681	1,158	2,270	6,069		
alifornia	312,708	258,146	243,735	38,118	54,072	62,006		
colorado	NA	NA	68,189	7,546	NA	NA		
Connecticut	22,415	24.678	28,252	1,878	3,638	5,051		
Pelaware	5,311	5,924	6,756	450	846	1,248		
strict of Columbia	8,636	9,672	11,281	636	1,195	2,032		
lorida	9,413	7,472	10,111	1,017	1,631	2,044		
eorgia	66,083	58,630	75,708	3,558	8,015	16,312		
awaii	252	229	247	47	49	49		
daho	9,703	9,417	9,017	904	1,560	2,032		
linois	234,063	298,080	319,565	14,790	33,014	54,697		
ndiana	ŇĀ	104,457	112,980	5,270	ŇÁ	23,358		
owa	43,083	49,887	52.969	2,807	5,821	10,634		
ansas	48,127	46,660	51,195	3,803	7,378	11,857		
	33,195	38,036	42,930	1,961	3,937	8,164		
Centucky		,		,				
ouisiana	30,495 NA	30,849	37,377	2,310 NA	3,736	7,184		
laine	140	582	570	NA	92	120		
faryland	41,925	45,893	53,421	2,992	5,696	9,577		
lassachusetts	ŇΑ	68,582	73,578	ŇA	10,697	14,514		
lichigan	198,633	240,930	254,764	13,888	31,736	47,397		
linnesota	63,948	80,874	86,810	3,836	7,148	16,337		
flississippi	ŇΑ	16,422	20,443	ŇA	ŃΑ	NA		
lissouri	74,523	81,851	89,389	4,980	10,435	17,763		
Nontana	NA NA	12,541	12,892	NA	1,676	2,429		
lebraska	27,311	31,285	31,079	1,961	4,324	6,482		
	17,695	14,904	13,059	1,884	2,826	3,809		
levadalew Hampshire	4,070	4,319	4,462	378	697	3,609 845		
ow Hamponico	1,070	1,010	1, 102	0.0	007	0.10		
ew Jersey	115,790	131,819	142,084	11,735	17,514	26,429		
lew Mexico	20,820	20,215	18,004	1,270	2,589	4,740		
ew York	ŇA	252,139	253,463	NA	R30,102	R42,752		
orth Carolina	35,309	32,941	40,168	2,243	5,018	7,535		
orth Dakota	6,378	7,780	7,854	490	953	1,464		
hio	175,060	216,473	234,271	11,550	24,861	44,211		
klahoma	45,205	45,693	50,531	3,094	5,854	10,832		
	45,205 <b>NA</b>				5,854 <b>NA</b>	10,832 <b>NA</b>		
Oregon	NA	20,641	19,797	2,135	NA.			
ennsylvaniahode Island	NA	161,394 11,407	177,214 12,242	9,880 <b>NA</b>	NA	32,526 2,402		
		,	,					
outh Carolina	18,107	15,688	20,236	1,071	2,421	4,006		
outh Dakota	7,238	8,483	8,599	512	1,127	1,738		
ennessee	NA	NA	47,525	2,674	5,170	9,938		
exas	114,420	122,991	139,029	8,183	13,832	25,051		
tah	30,167	30,883	29,337	2,243	4,853	6,482		
ermont	1,547	1,689	1,674	118	266	340		
irginia	39,913	44,878	48,573	2,509	5,172	9,618		
/ashington	NA NA	38,572	36,688	NA NA	NA NA	NA NA		
/est Virginia	NA	21,584	24,584	NA	2,785	4,553		
		,		4,080				
/isconsin	68,114 NA	81,434	89,077		9,198	17,130		
Vyoming		7,581	7,953	704	1,182	1,566		
Гоtal	2,733,781	3,006,626	3,215,088	218,566	R405,491	<sup>R</sup> 635,067		

Table 15. Natural Gas Deliveries to Residential Consumers, by State, 1996-1998

(Million Cubic Feet) — Continued

<u> </u>	19	98	1997					
State	February	January	Total	December	November	Octobe		
	0.000	0.000	40.000	7044	0.000	4 405		
labama	9,222	9,689	48,328	7,914	3,963	1,435		
laska	1,716	2,240	15,284	2,162	1,684	1,569		
rizona	5,604	7,103	31,162	4,780	1,980	1,057		
rkansas	6,668	5,336	42,472	6,375	4,018	1,346		
alifornia	76,210	82,302	486,233	69,510	40,537	24,905		
olorado	NA	NA	NA	NA	NA	<sup>R</sup> 4,146		
onnecticut	5,585	6,263	39,929	5,901	3,625	1,492		
elaware	1,360	1,408	8,920	1,206	667	250		
strict of Columbia	2,365	2,409	15,698	2,312	1,414	553		
orida	2,251	2,470	14,538	2,038	1,192	755		
	40.004	20.467	444.000	40.700	40.405	C 777		
eorgiaawaii	18,031 52	20,167 55	114,282 518	19,723 45	16,465 42	6,777 39		
aho	2,232	2,975	15,245	2,372	1,429	639		
nois	53,146	78,417		69,685	56,316	29,486		
			497,370					
diana	20,668	26,868	170,494	26,161	17,458	8,129		
va	10,261	13,560	81,357	12,039	8,592	4,027		
ınsas	11,594	13,494	75,968	11,319	8,812	2,419		
entucky	8,515	10,618	65,852	11,153	8,075	3,072		
ouisiana	7,953	9,311	52,364	8,007	4,321	2,085		
aine	R124	153	1,009	142	107	66		
aryland	11,052	12,609	77,109	10,927	8,296	3,543		
· .	15,644				10,140			
assachusetts	,	16,948	110,969	15,274	,	4,780		
ichigan	48,977	56,636	379,431	49,980	37,898	17,835		
nnesotassissippi	15,023 4,564	21,603 NA	132,392 NA	17,705 4,327	15,376 2,545	6,811 896		
	.,00			.,02.	2,0 .0	000		
issouri	18,966	22,378	128,012	19,007	12,077	3,667		
ontana	2,404	3,418	20,995	3,197	2,030	1,230		
ebraska	6,642	7,902	47,115	5,790	4,401	1,382		
evada	4,149	5,025	25,154	3,867	1,917	1,019		
ew Hampshire	1,010	1,140	6,949	933	616	327		
ew Jersey	29,313	30,800	212,726	30,622	19,893	8,843		
ew Mexico	4,337	7,884	36,380	8,162	4,067	1,209		
ew York	R46,717	NA .	R399,707	50,610	35,378	16,616		
orth Carolina	9,710	10,803	52,993	9,219	4,884	1,441		
orth Dakota	1,561	1,910	11,900	1,471	1,178	474		
nio	43,910	50,527	R359,712	51,089	37,009	19,335		
klahoma	11,652	13,774	71,745	11,053	6,181	1,966		
regon	4,581	6,117	33,308	4,834	2,809	1,498		
ennsylvania	34,714	31,526	262,841	37,823	26,338	12,987		
node Island	2,720	2,781	18,162	2,509	1,464	659		
outh Carolina	5,177	5,432	25,475	4,634	2,399	631		
outh Dakota	1,666	2,196	13,225	1,734	1,329	569		
ennessee	9,546	NA NA	NA NA	11,064	6,385	1,905		
exas	30,500	36,854	211,229	33,619	19,418	8,261		
ah	8,193	8,396	58,099	10,374	6,017	4,299		
				0.45				
ermont	397	427	2,631	345	214	118		
rginia	11,067	11,546	73,716	11,657	7,430	3,007		
ashington	NA	NA	NA	NA	NA	NA		
est Virginia	4,906	5,039	36,349	6,079	4,103	1,755		
isconsin	15,618	22,087 NA	136,335	19,157	16,222	8,154		
yoming	1,560	NA	12,163	1,489	1,175	646		

Table 15. Natural Gas Deliveries to Residential Consumers, by State, 1996-1998 (Million Cubic Feet) — Continued

State			1	997		
State	September	August	July	June	Мау	April
labama	1,250	1,238	1,392	1,604	2,638	3,180
	743	402	463	508	789	1,177
laska						
rizona	1,127	910	1,019	1,154	1,571	2,259
rkansas	949	918	1,028	1,240	2,324	3,293
alifornia	21,772	20,951	26,840	23,572	28,707	39,271
olorado	R2,623	<sup>R</sup> 2,503	<sup>R</sup> 2,865	<sup>R</sup> 3,991	<sup>R</sup> 8,207	R10,629
onnecticut	1,001	903	949	1,380	2,332	4,378
elaware	183	178	194	318	557	942
istrict of Columbia	393	372	419	562	944	1,316
lorida	699	742	785	856	944	1,013
eorgia	3,190	2,944	3,195	3,357	3,834	8,221
<u>.</u> .	40	2,944 41	43	3,337 41	3,634 42	41
awaii						
laho	315	294	346	433	939	1,464
inois	11,697	10,111	10,378	11,617	26,081	41,192
diana	3,491	2,989	2,852	4,958	9,482	15,219
wa	1,645	1,472	1,593	2,102	3,938	6,971
ansas	1,629	1,616	1,862	1,652	3,581	6,402
entucky	1,448	1,077	1,419	1,572	2,954	4,883
ouisiana	1,697	1,671	1,685	2,050	2,824	3,680
laine	30	26	21	34	56	85
aryland	2,067	1,800	1,906	2,677	4,215	6,913
assachusetts	2,555	2,437	,	,	,	,
	,	,	2,831	4,370	6,917	12,122
lichigan	8,767	7,264	4,748	12,010	26,958	38,256
linnesotalississippi	2,864 NA	2,556 NA	2,706 NA	3,499 920	6,775 1,463	11,435 1,904
				020	1,100	.,00
lissouri	2,625	2,403	2,717	3,665	6,474	11,030
Iontana	508	447	411	631	1,143	1,996
ebraska	936	937	1,015	1,367	3,177	4,355
evada	802	777	887	981	1,419	2,018
ew Hampshire	175	155	160	263	465	744
ew Jersey	5,309	4,680	5,102	6,457	11,258	18,139
ew Mexico	830	843	815	238	1,952	1,503
ew York	9,976	<sup>R</sup> 9,236	10,440	15,312	27,004	41,729
orth Carolina	935	900	1,074	1,599	2,991	4,087
orth Dakota	229	206	228	333	730	1,178
Ortif Danota	223	200	220	333	730	1,170
hio	7,228	6,202	7,533	R14,843	21,575	33,023
oklahoma	1,548	1,519	1,679	2,105	3,857	6,160
regon	826	756	878	1,065	1,920	3,206
ennsylvania	6,315	5,249	5,153	7,583	15,446	25,130
hode Island	473	443	480	727	1,171	1,994
outh Carolina	466	444	512	701	1,230	1,776
outh Dakota	261	233	248	368	784	1,770
				NA NA		
ennessee	1,187	1,080	1,119		3,019	4,797
exas	6,416	6,101	6,829	7,595	10,420	14,025
tah	1,957	1,466	1,501	1,601	1,821	4,875
ermont	59	52	57	97	189	283
irginia	1,640	1,473	1,576	2,054	4,227	6,662
/ashington	ŇA	ŇA	ŇA	ŇA	5,591	4,586
est Virginia	784	594	488	961	2,246	3,421
/isconsin	2,974	2,550	2,878	2,965	7,456	11,112
/yoming	330	252	294	395	1,076	1,058

Table 15. Natural Gas Deliveries to Residential Consumers, by State, 1996-1998 (Million Cubic Feet) — Continued

04-1-		1997		1996			
State	March	February	January	Total	December	November	
Neb see s	5.000	0.000	0.000	50 500	0.004	0.404	
Alabama	5,326	9,098	9,290	56,522	6,664	3,461	
ılaska	1,767	1,618	2,402	16,179	2,181	1,708	
Arizona	4,235	5,092	5,978	27,709	4,051	2,322	
Arkansas	4,942	7,754	8,285	46,289	6,286	3,768	
California	48,377	66,688	75,103	473,310	62,905	43,702	
Colorado	R15,239	NA	NA	110,924	15,814	9,571	
Connecticut	5,176	6,538	6,255	43,764	5,842	3,522	
Delaware	1,265	1,612	1,549	9,791	1,236	648	
District of Columbia	2,049	2,655	2,708	17,290	2,406	1,252	
lorida	1,279	2,068	2,167	16,293	1,583	972	
Georgia	9,001	16,024	21,550	127,062	18,574	14,651	
lawaii	46	49	51	540	44	41	
daho	1,909	2,542	2,564	14,941	2,224	1,570	
linois	61,416	69,338	100,053	538,749	80,922	63,715	
ndiana	20,684	26,294	32,779	179,939	26,087	18,577	
owa	9,528	11.881	17.568	88,078	14,138	9,782	
Cansas	8,769	12,105	15,803	85,376	14,388	9,447	
Kentucky	7,293	8,964	13,942	70,232	10,177	9,022	
	5,619	8,991		56.626	6,173		
ouisiana	142	133	9,736 166	967	120	3,511 105	
laryland	8,998	12,080	13,687	85,533	11,426	7,828	
lassachusetts	15,127	17,654	16,762	114,365	13,947	9,943	
lichigan	51,299	57,545	66,871	399,522	52,724	38,862	
linnesota	16,959	19,966	25,740	142,319	22,152	14,959	
lississippi	3,038	4,968	5,050	30,157	3,676	1,880	
Missouri	15,422	23,426	25,499	137,225	20,539	11,687	
Montana	2,468	3,038	3,897	22,175	3,286	2,458	
lebraska	6,232	7,829	9,692	48,989	7,283	4,043	
levada	3,172	3,825	4,470	22,607	3,386	2,069	
lew Hampshire	913	1,136	1,061	7,012	855	667	
low lorsov	31,984	34,709	35,729	222,619	29,983	18,933	
lew Jersey	,	,	,	,	,	,	
lew Mexico	3,810	5,630	7,320	33,689	5,663 NA	3,689 NA	
lew York	52,648	63,646	67,111	403,264			
lorth Carolina	5,811	10,002	10,050	58,812	8,607	4,461	
lorth Dakota	1,576	1,984	2,313	12,591	1,894	1,256	
Phio	44,153	52,497	65,225	374,824	52,480	38,565	
Oklahoma	9,070	12,687	13,920	76,629	11,298	5,722	
Pregon	4,350	5,308	5,857	33,236	5,200	3,164	
ennsylvania	33,537	41,287	45,992	278,606	36,688	27,037	
Rhode Island	2,462	2,891	2,890	18,839	2,350	1,416	
outh Carolina	2,592	4,994	5,097	29,406	4,336	2,168	
South Dakota	1,625	2,089	2,735	14,085	2,243	1,414	
ennessee	NA	12,086	12,795	70,423	10,177	5,949	
exas	22,686	33,154	42,706	229,318	33,952	17,793	
Jtah	5,945	8,366	9,876	54,344	8,203	5,749	
formant	202	446	440	2 522	202	200	
remont	383	416	419	2,523	302	208	
/irginia	9,123	11,741	13,126	76,214	10,946	7,388	
Vashington	8,132	9,377	10,885	62,689	9,804	6,207	
Vest Virginia	4,318	5,630	5,969	37,390	5,166	3,391	
Visconsin	17,378	19,323	26,165	147,893	21,285	16,724	
Vyoming	1,544	1,660	2,243	13,534	1,744	1,334	
	<sup>R</sup> 608,818	766,614	907,096	5,241,414	737,722	502,981	

R = Revised Data.
NA = Not Available.

Notes: Geographic coverage is the 50 States and the District of Columbia. See Appendix A, Explanatory Note 5 for discussion of computations and revision policy.

Source: Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers."

Table 16. Natural Gas Deliveries to Commercial Consumers, by State, 1996-1998 (Million Cubic Feet)

State	YTD	YTD	YTD	1998			
State	1998	1997	1996	Мау	April	March	
	10.510	45.440	47.740	0.700	RO 740	0.500	
labama	18,542	15,113	17,742	3,768	R2,713	3,522	
aska	11,069	12,707	13,192	1,684	1,911	2,251	
izona	16,719	15,241	14,319	2,495	3,013	3,548	
kansas	15,707	16,827	19,038	1,280	1,728	3,843	
lifornia	124,245	115,620	102,182	22,410	23,269	19,321	
lorado	NA	NA	40,933	4,768	NA	NA	
onnecticut	22,714	22,576	22,119	2,124	4,294	4,999	
elaware	3,539	3,978	4,221	320	556	829	
strict of Columbia	9,871	9,049	8,797	1,085	1,830	2,032	
orida	18,910	17,213	20,424	3,112	3,701	3,961	
eorgia	32,112	28,738	34,615	3,248	4,882	7,391	
ıwaii	890	896	938	169	174	172	
aho	6,735	6,673	6,581	689	1,077	1,423	
nois	97,832	118,090	124,764	6,961	15,326	22,556	
	NA NA	,	,	,	NA	,	
diana		56,561	52,971	3,258		11,063	
va	26,655	29,303	32,181	1,566	3,605	7,584	
nsas	27,043	28,134	31,070	2,093	3,381	8,014	
ntucky	19,352	21,586	23,993	1,505	2,490	4,636	
uisiana	18,242	12,943	14,867	1,629	2,048	5,056	
ine	ŃΑ	1,541	1,496	ŃĀ	255	332	
aryland	25,424	26,178	26,076	2,532	3,668	6,091	
assachusetts	52,789	54,642	52,317	5,789	8,771	11,570	
	,		,	,	,		
chigan	96,733	119,102	122,764	8,530	15,784	22,837	
nnesota	47,010 <b>NA</b>	54,499	56,722	3,208 NA	5,685 <b>NA</b>	11,726 <b>NA</b>	
ssissippi		11,163	12,671				
ssouri	38,113	42,708	44,243	2,978	5,545	8,978	
ontana	NA	8,213	8,426	NA	1,029	1,527	
ebraska	17,643	20,489	19,579	1,690	2,786	4,027	
evada	12,379	11,345	10,309	1,876	2,207	2,642	
w Hampshire	4,217	4,317	4,327	420	710	869	
aw lareav	80,719	81,112	87,788	10,233	11,748	19,826	
w Jersey		,	,				
w Mexico	14,769 NA	14,651	13,646 NA	1,525 NA	2,281	3,211 NA	
w York		173,819			20,716		
rth Carolina	22,543	21,089	23,915	2,053	3,326	4,879	
orth Dakota	6,019	6,983	7,147	507	953	1,372	
io	92,824	109,692	116,167	7,134	13,211	21,443	
lahoma	27,484	26,136	27,961	2,291	4.018	6,347	
egon	NA NA	14.650	14,183	1,618	NA NA	NA II	
nnsylvania	NA	83,337	90,827	6,114	NA	17,790	
ode Island	NA	7,214	7,496	0,114 NA	NA	1,790	
with Carolina	44.440			4 000	4 700		
uth Carolina	11,118	9,123	11,145	1,209	1,732	2,440	
uth Dakota	5,592	6,432	6,670	539	806	1,335	
nnessee	ŇA	NA	34,512	2,993	4,714	7,027	
xas	93,665	93,139	91,856	13,616	14,839	20,104	
ah	16,825	16,832	16,117	1,510	2,749	3,787	
rmont	1,701	1,806	1,716	116	281	381	
ginia	33,960	34,047	32,707	3,672		7,878	
	NA			3,072 NA	5,338 <b>NA</b>	7,676 NA	
ashington		27,573	26,180				
est Virginia	16,750	14,287	15,702	1,709	2,235	3,146	
sconsin	43,985	51,714	55,222	3,801	6,632	11,019	
yoming	ŇA	7,208	5,046	545	783	1,128	
otal	1,633,273	1,757,759	1,776,927	174,673	R253,681	368,098	

Table 16. Natural Gas Deliveries to Commercial Consumers, by State, 1996-1998 (Million Cubic Feet) — Continued

State	19	98	1997			
State	February	January	Total	December	November	October
	4.040	4.500		0 = 10	0.540	
labama	4,010	4,529	34,239	3,740	2,540	2,107
laska	2,340	2,883	26,795	3,134	2,647	2,564
rizona	3,534	4,129	30,178	3,386	2,273	1,754
rkansas	4,075	4,781	29,518	3,996	2,726	1,352
alifornia	28,787	30,457	254,440	26,174	21,235	19,673
olorado	NA	NA	NA	<sup>R</sup> 9,405	NA	R2,443
onnecticut	5,540	5,757	<sup>R</sup> 42,370	5,776	R3,838	2,502
elaware	899	935	6,547	864	520	282
istrict of Columbia	2,382	2,542	17,034	2,293	1,354	899
orida	3,984	4,152	37,644	3,833	3,203	2,687
oorgia	9 120	9.471	57 474	7,991	6 1 4 6	2 654
eorgia	8,120	8,471	57,474	,	6,146	3,654
awaii	179	196	2,174	185	251	171
aho	1,570	1,977	11,435	1,657	982	585
nois	22,455	30,533	205,941	27,467	23,244	12,431
diana	10,460	12,876	98,622	13,318	9,608	5,146
wa	5,962	7,938	50,218	7,166	5,681	3,031
ansas	6,177	7,378	52,331	6,777	4,780	2,508
entucky	5,053	5,668	39,046	6,217	4,223	2,429
puisiana	4,998	4,511	24,451	2,987	1,988	1,330
aine	342	422	2,713	375	289	176
	0.474	0.050	50.055	0.005	0.044	0.047
aryland	6,474	6,659	53,255	6,365	8,614	2,917
assachusetts	12,943	13,716	105,883	11,544	8,664	7,063
ichigan	23,664	25,919	197,276	26,512	19,536	10,084
innesota	11,133	15,257	93,655	12,420	10,831	5,320
ississippi	3,310	NA	NA	2,928	2,026	1,157
lissouri	9,467	11,144	70,044	9,543	6,200	2,736
lontana	1,459	2,178	13,932	2,005	1,299	793
ebraska	4,237	4,903	42,107	4,247	3,487	2,351
evada	2,575	3,078	21,822	2,567	1,797	1,270
ew Hampshire	1,051	1,167	7,408	1,010	703	411
I	40.740	00.000	4.47.000	00.400	40.700	7.045
ew Jersey	18,713	20,200	147,228	20,186	13,739	7,215
ew Mexico	3,243 NA	4,509 NA	26,151	3,956	2,423	1,160
ew York			346,939	36,071	27,233	21,384
orth Carolina	5,791	6,495	38,942	5,608	3,490	2,057
orth Dakota	1,434	1,753	11,392	1,374	1,163	588
nio	23,991	27,046	184,883	25,219	17,840	9,823
klahoma	6,859	7,969	43,776	5,673	3,390	2,126
regon	3,308	3,889	25,380	3,341	2,016	1,363
ennsylvania	19,674	21,571	147,290	20,160	14,246	9,659
node Island	1,620	1,786	12,303	1,413	1,212	637
outh Carolina	2,781	2,955	19,874	2,671	1,771	1,176
outh Carolina						
outh Dakota	1,292	1,621 NA	10,426 NA	1,312	1,022	549
ennessee	6,063			8,120	5,216	2,846
xas	20,826	24,280	206,455	23,104	18,448	14,187
ah	4,235	4,544	31,130	5,152	3,187	2,020
ermont	436	487	3,051	403	282	184
rginia	8.398	8,673	61,430	8,549	5,455	3,489
ashington	ŇA	ŇA	ŇA	ŇA	NA	ŇA
est Virginia	6,096	3,564	26,927	3,447	2,904	1,576
isconsin	9,845	12,688	92,418	12,954	10,586	5,664
yoming	1,288	NA NA	12,291	1,092	1,065	633

Table 16. Natural Gas Deliveries to Commercial Consumers, by State, 1996-1998 (Million Cubic Feet) — Continued

State   September   August	1997							
Alaska         1,588         1,336           Arizona         1,839         1,770           Arkansas         1,133         1,132           California         18,468         18,728           Colorado         **2,281         **2,005           Connecticut         1,560         1,754           Delaware         233         183           District of Columbia         852         853           Florida         2,561         2,651           Seorgia         2,811         2,626           Hawaii         166         160           daho         411         356           Illinois         6,546         5,935           midiana         2,667         2,551           owa         1,358         1,110           Kansas         2,087         2,685           Kentucky         1,268         967           Jousiana         1,250         1,195           Maryland         2,271         2,226           Massachusetts         5,488         5,776           Michigan         6,211         5,889           Michigan         6,211         5,889           Michigan         7,25	July	June	Мау	April				
Alaska         1,588         1,336           Arizona         1,839         1,770           Arkansas         1,133         1,132           Alifornia         18,468         18,728           Colorado         **P2,281         **P2,005           Connecticut         1,560         1,754           Velaware         233         183           District of Columbia         852         853           Jorda         2,561         2,651           Seorgia         2,811         2,626           Lawaii         166         160           Jaho         411         356           Janasa         2,667         2,551           Janasa         2,667         2,551           Janasas         2,087         2,685           Janasas         2,087								
Arizona         1,839         1,770           rikansas         1,133         1,132           Jalifornia         18,468         18,728           Colorado         **2,281         **2,005           Connecticut         1,560         1,754           Jelaware         233         183           Jistrict of Columbia         852         853           Jorida         2,561         2,651           Seorgia         2,811         2,626           Jawaii         166         160           Jaho         411         356           Jaho         41,358         1,110           Jaho         41,358         1,110           Jaho         <	3,497	1,779	2,020	2,194				
rkansas	1,398	1,422	1,806	2,215				
alifornia         18,468         18,728           olorado         *2,281         *2,005           onnecticut         1,560         1,754           elaware         233         183           istrict of Columbia         852         853           lorida         2,561         2,651           eeorgia         2,811         2,626           awaii         166         160           tabho         411         356           inois         6,546         5,935           idiana         2,667         2,551           owa         1,358         1,110           ansas         2,087         2,685           entucky         1,268         967           ouisiana         1,250         1,195           laine         91         78           laryland         2,271         2,226           lassachusetts         5,488         5,776           lichigan         6,211         5,889           lisississippi         NA         NA           lisissouri         2,196         2,054           lontana         423         383           ebraska         1,868         2,896<	1,939	1,976	2,141	2,563				
Page	1,133	1,219	1,653	2,172				
1,560	17,971	16,572	18,994	21,091				
onnecticut         1,560         1,754           elaware         233         183           strict of Columbia         852         853           lorida         2,561         2,651           eergia         2,811         2,626           awaii         166         180           laho         411         356           laho         411         356           diana         2,667         2,551           owa         1,358         1,110           ansas         2,087         2,685           entucky         1,268         967           ousisiana         1,250         1,195           laine         91         78           daryland         2,271         2,226           lassachusetts         5,488         5,776           lichigan         6,211         5,889           linescota         2,563         2,522           lississisppi         Na         Na           lissouri         2,196         2,054           lontana         423         333           ebraska         1,868         2,896           evada         1,192         1,145	R2,244	R2,860	NA	NA				
elaware	R2,136	R2.227	2.586	4.055				
Secretary   Secr	206	281	420	628				
Dorida	783	951	1,373	842				
awaii         166         160           Iaho         411         356           Ininois         6,546         5,935           Idiana         2,667         2,551           Iowa         1,358         1,110           ansas         2,087         2,685           entucky         1,268         967           ouisiana         1,250         1,195           laine         91         78           laryland         2,271         2,226           lassachusetts         5,488         5,776           lichigan         6,211         5,889           lississisippi         1         3           lissouri         2,563         2,522           lississisisppi         Na         1           lissouri         2,196         2,054           lontana         423         383           ebraska         1,868         2,896           evada         1,192         1,145           ew Hampshire         249         217           ew Jersey         6,062         5,793           ew Mexico         1,020         997           ew York         18,287         22,102     <	2,578	2,917	2,902	3,017				
awaii         166         160           aho         411         356           inois         6,546         5,935           diana         2,667         2,551           wa         1,358         1,110           ansas         2,087         2,685           entucky         1,268         967           puisiana         1,250         1,195           aine         91         78           aryland         2,271         2,226           assachusetts         5,488         5,776           ichigan         6,211         5,889           innesota         2,563         2,522           ississispipi         Na         383           ebraska         1,868         2,896           evada         1,192         1,145           ew Hampshire         249         217           ew Jersey         6,062         5,793           ew Mexico         1,020         997           ew York         18,287         22,102           porth Dakota         344         291           hio         5,006         4,408           klahoma         1,659         1,626	2.700	2 200	2.246	4.450				
aho         411         356           nois         6,546         5,935           diana         2,667         2,551           wa         1,358         1,110           ansas         2,087         2,685           antucky         1,268         967           puisiana         1,250         1,195           aine         91         78           aryland         2,271         2,226           assachusetts         5,488         5,776           ichigan         6,211         5,889           innesota         2,563         2,522           issississippi         NA         NA           issouri         2,196         2,054           ontana         423         383           abraska         1,868         2,896           avada         1,192         1,145           aw Hampshire         249         217           aw Jersey         6,062         5,793           aw Mexico         1,020         997           aw York         18,287         22,102           orth Carolina         1,751         1,629           orth Dakota         344         291	2,709 175	2,800 170	3,216 166	4,152 174				
inois         6,546         5,935           diana         2,667         2,551           wa         1,358         1,110           ansas         2,087         2,685           entucky         1,268         967           ouisiana         1,250         1,195           aine         91         78           aryland         2,271         2,226           assachusetts         5,488         5,776           ichigan         6,211         5,889           innesota         2,563         2,522           ississispipi         NA         NA           issouri         2,196         2,054           ontana         423         383           ebraska         1,868         2,896           evada         1,192         1,145           ew Hampshire         249         217           ew Jersey         6,062         5,793           ew Mexico         1,020         997           ew York         18,287         22,102           orth Carolina         1,751         1,629           orth Dakota         344         291           hio         5,006         4,408	373	399	686	1,041				
Description	6,084	6,145	10,664	16,797				
ansas         2,087         2,685           entucky         1,268         967           puisiana         1,250         1,195           aine         91         78           daryland         2,271         2,226           lassachusetts         5,488         5,776           lichigan         6,211         5,889           linnesota         2,563         2,522           lississisippi         NA         NA           lissouri         2,196         2,054           lontana         423         383           ebraska         1,868         2,896           evada         1,192         1,145           ew Hampshire         249         217           ew Jersey         6,062         5,793           ew Mexico         1,020         997           ew York         18,287         22,102           orth Carolina         1,751         1,629           orth Dakota         344         291           hio         5,006         4,408           klahoma         1,659         1,626           regon         1,023         912           ennsylvania         5,298	2,428	6,344	9,965	7,610				
ansas         2,087         2,685           entucky         1,268         967           puisiana         1,250         1,195           aine         91         78           daryland         2,271         2,226           lassachusetts         5,488         5,776           lichigan         6,211         5,889           linnesota         2,563         2,522           lississisippi         NA         NA           lissouri         2,196         2,054           lontana         423         383           ebraska         1,868         2,896           evada         1,192         1,145           ew Hampshire         249         217           ew Jersey         6,062         5,793           ew Mexico         1,020         997           ew York         18,287         22,102           orth Carolina         1,751         1,629           orth Dakota         344         291           hio         5,006         4,408           klahoma         1,659         1,626           regon         1,023         912           ennsylvania         5,298	4.000	4 000	0.070	0.070				
entucky 1,268 967	1,306	1,262	2,376	3,976				
buisiana         1,250         1,195           laine         91         78           laryland         2,271         2,226           lassachusetts         5,488         5,776           lichigan         6,211         5,889           linnesota         2,563         2,522           lississispipi         NA         NA           lissouri         2,196         2,054           lontana         423         383           ebraska         1,868         2,896           evada         1,192         1,145           ew Hampshire         249         217           ew Jersey         6,062         5,793           ew Mexico         1,020         997           ew York         18,287         22,102           orth Carolina         1,751         1,629           orth Dakota         344         291           thio         5,006         4,408           klahoma         1,659         1,626           vregon         1,023         912           ennsylvania         5,298         4,356           hode Island         460         399           outh Carolina         1,904	3,283	2,078	2,798	4,004				
Idaryland       2,271       2,226         lassachusetts       5,488       5,776         lichigan       6,211       5,889         lichigan       2,563       2,522         lississispipi       NA       NA         lissouri       2,196       2,054         lontana       423       383         ebraska       1,868       2,896         evada       1,192       1,145         ew Hampshire       249       217         ew Jersey       6,062       5,793         ew Mexico       1,020       997         ew York       18,287       22,102         orth Carolina       1,751       1,629         orth Dakota       344       291         whio       5,006       4,408         klahoma       1,659       1,626         vegon       1,023       912         ennsylvania       5,298       4,356         hode Island       460       399         outh Dakota       334       250         ennessee       2,120       2,064         evass       15,035       15,234         tah       1,124       943	1,176	1,181	1,890	2,913				
arayland         2,271         2,226           lassachusetts         5,488         5,776           lichigan         6,211         5,889           linnesota         2,563         2,522           lississispipi         NA         NA           lissouri         2,196         2,054           lontana         423         383           ebraska         1,868         2,896           evada         1,192         1,145           ew Hampshire         249         217           ew Jersey         6,062         5,793           ew Mexico         1,020         997           ew York         18,287         22,102           orth Carolina         1,751         1,629           orth Dakota         344         291           hio         5,006         4,408           klahoma         1,659         1,626           regon         1,023         912           ennsylvania         5,298         4,356           hode Island         460         399           outh Carolina         1,904         1,019           outh Dakota         334         250           ennessee <td< td=""><td>1,350</td><td>1,408</td><td>1,492</td><td>1,837</td></td<>	1,350	1,408	1,492	1,837				
lassachusetts         5,488         5,776           lichigan         6,211         5,889           linnesota         2,563         2,522           lississispi         NA         NA           lissouri         2,196         2,054           lontana         423         383           ebraska         1,868         2,896           evada         1,192         1,145           ew Hampshire         249         217           ew Jersey         6,062         5,793           ew Mexico         1,020         997           ew York         18,287         22,102           orth Carolina         1,751         1,629           orth Dakota         344         291           hio         5,006         4,408           klahoma         1,659         1,626           regon         1,023         912           ennsylvania         5,298         4,356           hode Island         460         399           outh Carolina         1,904         1,019           outh Dakota         334         250           ennessee         2,120         2,064           exas         15,03	72	92	152	231				
ichigan         6,211         5,889           innesota         2,563         2,522           ississispi         NA         NA           issouri         2,196         2,054           ontana         423         383           ebraska         1,868         2,896           evada         1,192         1,145           ew Hampshire         249         217           ew Jersey         6,062         5,793           ew Mexico         1,020         997           ew York         18,287         22,102           orth Carolina         1,751         1,629           orth Dakota         344         291           hio         5,006         4,408           klahoma         1,659         1,626           regon         1,023         912           ennsylvania         5,298         4,356           hode Island         460         399           outh Carolina         1,904         1,019           outh Dakota         334         250           ennessee         2,120         2,064           exas         15,035         15,234           tah         1,124	2,378	2,305	2,735	4,420				
lichigan         6,211         5,889           innesota         2,563         2,522           lississispipi         NA         NA           lissouri         2,196         2,054           lontana         423         383           ebraska         1,868         2,896           evada         1,192         1,145           ew Hampshire         249         217           ew Jersey         6,062         5,793           ew Mexico         1,020         997           ew Mexico         1,020         997           ew York         18,287         22,102           orth Carolina         1,751         1,629           orth Dakota         344         291           hio         5,006         4,408           klahoma         1,659         1,626           regon         1,023         912           ennsylvania         5,298         4,356           hode Island         460         399           outh Carolina         1,904         1,019           outh Dakota         334         250           ennessee         2,120         2,064           evass         15,035 <td>5,555</td> <td>7,151</td> <td>6,266</td> <td>9,068</td>	5,555	7,151	6,266	9,068				
linnesota         2,563         2,522           lississispipi         NA         NA           lissouri         2,196         2,054           lontana         423         383           ebraska         1,868         2,896           evada         1,192         1,145           ew Hampshire         249         217           ew Jersey         6,062         5,793           ew Mexico         1,020         997           ew York         18,287         22,102           orth Carolina         1,751         1,629           orth Dakota         344         291           whio         5,006         4,408           kklahoma         1,659         1,626           vregon         1,023         912           ennsylvania         5,298         4,356           hode Island         460         399           outh Carolina         1,904         1,019           outh Dakota         334         250           ennessee         2,120         2,064           exas         15,035         15,234           tah         1,124         943           ermont         108	2,278	7,664	13,205	19,207				
Iississippi         NA         NA           Iissouri         2,196         2,054           Iontana         423         383           ebraska         1,868         2,896           evada         1,192         1,145           ew Hampshire         249         217           ew Jersey         6,062         5,793           ew Mexico         1,020         997           ew York         18,287         22,102           orth Carolina         1,751         1,629           orth Dakota         344         291           hio         5,006         4,408           klahoma         1,659         1,626           regon         1,023         912           ennsylvania         5,298         4,356           hode Island         460         399           outh Carolina         1,904         1,019           outh Dakota         334         250           ennessee         2,120         2,064           exas         15,035         15,234           tah         1,124         943           ermont         108         80           iriginia         2,392	2,496	3,004	5,155	8,361				
Iontana         423         383           ebraska         1,868         2,896           evada         1,192         1,145           ew Hampshire         249         217           ew Jersey         6,062         5,793           ew Mexico         1,020         997           ew York         18,287         22,102           orth Carolina         1,751         1,629           orth Dakota         344         291           hio         5,006         4,408           klahoma         1,659         1,626           regon         1,023         912           ennsylvania         5,298         4,356           hode Island         460         399           outh Carolina         1,904         1,019           outh Dakota         334         250           ennessee         2,120         2,064           exas         15,035         15,234           tah         1,124         943           ermont         108         80           iriginia         2,392         2,449           /ashington         NA         NA           /est Virginia         1,195	NA NA	1,176	1,237	1,533				
Iontana         423         383           ebraska         1,868         2,896           evada         1,192         1,145           ew Hampshire         249         217           ew Jersey         6,062         5,793           ew Mexico         1,020         997           ew York         18,287         22,102           orth Carolina         1,751         1,629           orth Dakota         344         291           whio         5,006         4,408           klahoma         1,659         1,626           vregon         1,023         912           ennsylvania         5,298         4,356           hode Island         460         399           outh Carolina         1,904         1,019           outh Dakota         334         250           ennessee         2,120         2,064           exas         15,035         15,234           tah         1,124         943           ermont         108         80           iriginia         2,392         2,449           /ashington         NA         NA           /est Virginia         1,195	2,151	2,457	3,569	5,786				
ebraska         1,868         2,896           evada         1,192         1,145           ew Hampshire         249         217           ew Jersey         6,062         5,793           ew Mexico         1,020         997           ew York         18,287         22,102           orth Carolina         1,751         1,629           orth Dakota         344         291           whio         5,006         4,408           iklahoma         1,659         1,626           regon         1,023         912           ennsylvania         5,298         4,356           hode Island         460         399           outh Carolina         1,904         1,019           outh Dakota         334         250           ennessee         2,120         2,064           exas         15,035         15,234           tah         1,124         943           ermont         108         80           iriginia         2,392         2,449           /ashington         NA         NA           /est Virginia         1,195         1,292		,	,	,				
evada         1,192         1,145           ew Hampshire         249         217           ew Jersey         6,062         5,793           ew Mexico         1,020         997           ew York         18,287         22,102           orth Carolina         1,751         1,629           orth Dakota         344         291           hio         5,006         4,408           klahoma         1,659         1,626           regon         1,023         912           ennsylvania         5,298         4,356           hode Island         460         399           outh Carolina         1,904         1,019           outh Dakota         334         250           ennessee         2,120         2,064           exas         15,035         15,234           tah         1,124         943           ermont         108         80           iriginia         2,392         2,449           /ashington         NA         NA           /est Virginia         1,195         1,292	363	451	714	1,342				
ew Hampshire       249       217         ew Jersey       6,062       5,793         ew Mexico       1,020       997         ew York       18,287       22,102         orth Carolina       1,751       1,629         orth Dakota       344       291         hio       5,006       4,408         klahoma       1,659       1,626         regon       1,023       912         ennsylvania       5,298       4,356         hode Island       460       399         outh Carolina       1,904       1,019         outh Dakota       334       250         ennessee       2,120       2,064         exas       15,035       15,234         tah       1,124       943         ermont       108       80         iriginia       2,392       2,449         /ashington       NA       NA         /est Virginia       1,195       1,292	5,042	1,728	2,430	3,190				
ew Jersey 6,062 5,793 ew Mexico 1,020 997 ew York 18,287 22,102 orth Carolina 1,751 1,629 orth Dakota 344 291  hio 5,006 4,408 klahoma 1,659 1,626 regon 1,023 912 ennsylvania 5,298 4,356 hode Island 460 399  outh Carolina 1,904 1,019 outh Dakota 334 250 ennessee 2,120 2,064 exas 15,035 15,234 tah 1,124 943  ermont 108 80 iriginia 2,392 2,449 i/ashington NA NA i/est Virginia 1,195 1,292	1,097	1,409	1,666	1,896				
ew Mexico     1,020     997       ew York     18,287     22,102       orth Carolina     1,751     1,629       orth Dakota     344     291       hio     5,006     4,408       klahoma     1,659     1,626       regon     1,023     912       ennsylvania     5,298     4,356       hode Island     460     399       outh Carolina     1,904     1,019       outh Dakota     334     250       ennessee     2,120     2,064       exas     15,035     15,234       tah     1,124     943       ermont     108     80       iriginia     2,392     2,449       /ashington     NA     NA       /est Virginia     1,195     1,292	216	286	472	739				
ew York     19,287     22,102       orth Carolina     1,751     1,629       orth Dakota     344     291       hio     5,006     4,408       klahoma     1,659     1,626       regon     1,023     912       ennsylvania     5,298     4,356       hode Island     460     399       outh Carolina     1,904     1,019       outh Dakota     334     250       ennessee     2,120     2,064       exas     15,035     15,234       tah     1,124     943       ermont     108     80       irginia     2,392     2,449       vashington     NA     NA       /est Virginia     1,195     1,292	6,094	7,027	9,816	13,645				
orth Carolina     1,751     1,629       orth Dakota     344     291       hio     5,006     4,408       klahoma     1,659     1,626       regon     1,023     912       ennsylvania     5,298     4,356       hode Island     460     399       buth Carolina     1,904     1,019       outh Dakota     334     250       ennessee     2,120     2,064       exas     15,035     15,234       tah     1,124     943       ermont     108     80       iriginia     2,392     2,449       vashington     NA     NA       Vest Virginia     1,195     1,292	984	960	1,766	1,862				
orth Carolina     1,751     1,629       orth Dakota     344     291       hio     5,006     4,408       klahoma     1,659     1,626       regon     1,023     912       ennsylvania     5,298     4,356       hode Island     460     399       buth Carolina     1,904     1,019       outh Dakota     334     250       ennessee     2,120     2,064       exas     15,035     15,234       tah     1,124     943       ermont     108     80       iriginia     2,392     2,449       vashington     NA     NA       Vest Virginia     1,195     1,292	23,940	24,103	25,257	31,231				
orth Dakota 344 291  hio 5,006 4,408 klahoma 1,659 1,626 regon 1,023 912 ennsylvania 5,298 4,356 hode Island 460 399  outh Carolina 1,904 1,019 outh Dakota 334 250 ennessee 2,120 2,064 exas 15,035 15,234 tah 1,124 943  ermont 108 80 irginia 2,392 2,449 irginia 1,195 1,292	1,548	1,770	2,401	2,973				
klahoma       1,659       1,626         regon       1,023       912         ennsylvania       5,298       4,356         hode Island       460       399         buth Carolina       1,904       1,019         buth Dakota       334       250         ennessee       2,120       2,064         exas       15,035       15,234         tah       1,124       943         ermont       108       80         rginia       2,392       2,449         ashington       NA       NA         lest Virginia       1,195       1,292	305	343	619	1,095				
klahoma       1,659       1,626         regon       1,023       912         ennsylvania       5,298       4,356         hode Island       460       399         buth Carolina       1,904       1,019         buth Dakota       334       250         ennessee       2,120       2,064         exas       15,035       15,234         tah       1,124       943         ermont       108       80         rginia       2,392       2,449         ashington       NA       NA         lest Virginia       1,195       1,292	4,153	8,743	11,339	15,190				
regon 1,023 912 ennsylvania 5,298 4,356 node Island 460 399  buth Carolina 1,904 1,019 buth Dakota 334 250 ennessee 2,120 2,064 exas 15,035 15,234 exah 1,124 943 ermont 108 80 erginia 2,392 2,449 ashington NA NA lest Virginia 1,195 1,292	1,649	1,517	2,617	3,571				
ennsylvania 5,298 4,356 hode Island 460 399  buth Carolina 1,904 1,019 buth Dakota 334 250 ennessee 2,120 2,064 exas 15,035 15,234 tah 1,124 943  ermont 108 80 irginia 2,392 2,449 lashington NA NA lest Virginia 1,195 1,292			,					
hode Island 460 399  outh Carolina 1,904 1,019 outh Dakota 334 250 ennessee 2,120 2,064 exas 15,035 15,234 tah 1,124 943  ermont 108 80 iriginia 2,392 2,449 /ashington NA NA /est Virginia 1,195 1,292	1,007	1,067	1,574	2,304				
buth Dakota     334     250       ennessee     2,120     2,064       exas     15,035     15,234       tah     1,124     943       ermont     108     80       irginia     2,392     2,449       'ashington     NA     NA       /est Virginia     1,195     1,292	4,680 431	5,554 537	10,354 892	13,007 1,144				
buth Dakota     334     250       ennessee     2,120     2,064       exas     15,035     15,234       tah     1,124     943       ermont     108     80       rginia     2,392     2,449       ashington     NA     NA       /est Virginia     1,195     1,292				,				
ennessee 2,120 2,064 exas 15,035 15,234 tah 1,124 943  ermont 108 80 iriginia 2,392 2,449 //ashington NA NA //est Virginia 1,195 1,292	997	1,214	1,278	1,222				
exas     15,035     15,234       tah     1,124     943       ermont     108     80       iriginia     2,392     2,449       /ashington     NA     NA       /est Virginia     1,195     1,292	246	283	604	940				
tah	2,090	NA	3,242	4,276				
ermont 108 80 irginia 2,392 2,449 'ashington NA NA 'est Virginia 1,195 1,292	15,315	11,993	12,860	13,790				
rginia	927	946	1,268	2,675				
rginia	80	108	160	296				
Ashington         NA         NA           /est Virginia         1,195         1,292	2,370	2,681	4,381	5,762				
/est Virginia 1,195 1,292	NA NA	NA NA	4,098	4,100				
	1,044	1,181	1,693	2,222				
/isconsin 2 001 2 061	2,769	2,868	5,507	7,225				
/isconsin	943	633	1,065	1,445				
, Fortal	R149,400	R160,656	212,588	273,153				

Table 16. Natural Gas Deliveries to Commercial Consumers, by State, 1996-1998

(Million Cubic Feet) — Continued

State		1997		1996			
State	March	February	January	Total	December	November	
Mahama	0.040	4.000	4.004	00.000	0.400	4 004	
Alabama	2,613	4,063	4,224	29,002	3,123	1,991	
\laska	2,848	2,518	3,320	27,315	3,236	2,743	
Arizona	3,153	3,525	3,858	29,102	3,259	2,461	
Arkansas	3,149	4,730	5,123	31,009	3,876	2,462	
California	23,612	26,107	25,816	236,332	24,836	21,313	
Colorado	NA	NA	NA	68,931	9,028	5,807	
Connecticut	4,797	5,346	5,792	39.818	4,902	3,112	
Delaware	858	1,046	1,025	6,695	821	502	
District of Columbia	2,183	2,316	2,335	16,353	2,325	1,195	
Florida	3,307	3,862	4,126	41,898	3,830	3,179	
No assis	4.004	7.004	0.500	04.077	7.400	5.450	
GeorgiaHawaii	4,864 180	7,924 188	8,582 188	61,377 2,132	7,462 176	5,450 160	
		1,784		,	1,621	1,107	
daho	1,345		1,816	11,540		,	
linois	23,444	30,059	37,125	218,086	32,425	25,216	
ndiana	10,465	12,807	15,715	87,568	12,378	9,122	
owa	5,758	7,056	10,137	54,576	8,510	5,896	
Cansas	6,012	8,130	7,190	57,231	9,187	4,867	
Centucky	4,093	5,483	7,206	40,980	5,892	4,439	
ouisiana	2,463	3,574	3,575	25,769	2,435	1,680	
Maine	378	348	433	2,566	310	280	
A	F F00	0.000	7.000	45.004	F 400	4.000	
laryland	5,563	6,380	7,080	45,891	5,433	4,693	
Massachusetts	11,630	13,854	13,824	96,192	11,752	9,718	
lichigan	25,654	28,433	32,603	201,431	26,123	19,486	
finnesota	12,000	13,403	15,580	98,580	15,009	10,756	
Aississippi	2,106	3,062	3,226	22,230	2,333	1,631	
/lissouri	7,970	12,828	12,556	72,833	10,204	6,136	
Montana	1,652	1,947	2,558	14,836	2,123	1,659	
lebraska	4,117	4,845	5,907	40,833	5,032	3,678	
Vevada	2,442	2,629	2,711	20,469	2,417	1,817	
New Hampshire	954	1,079	1,073	7,099	896	698	
lew Jersey	21,543	14,211	21,897	150,432	18,834	12,586	
lew Mexico	2,935	3,938	4,151	26,544	3,553	2,450	
lew York	36,768	41,464	39,099	253,129	NA	NA	
lorth Carolina	3,806	5,850	6,059	40,467	5,160	3,240	
lorth Dakota	1,408	1,879	1,982	12,165	1,726	1,286	
Ohio	23,205	28,174	31,783	190,195	26,298	18,274	
Oklahoma	5,041	7,183	7,724	46,284	6,014	3,273	
	3,076	3,686	4,011	25.622	3,595	2,314	
Oregon			4,011 22,506	- / -	22.333	2,314 15.107	
Pennsylvania	17,888 1,740	19,583 1,744	22,506 1,694	154,677 12,301	22,333 1,290	15,107	
	,	,	•		,		
South Carolina	1,816	2,409	2,397	20,329	2,447	1,644	
South Dakota	1,235	1,607	2,045	11,602	1,813	1,237	
ennessee	NA	9,488	9,084	58,513	7,599	5,116	
exas	19,967	21,284	25,238	178,573	18,053	12,865	
ltah	3,363	4,473	5,051	29,666	4,220	3,185	
ermont	429	444	477	2,825	348	276	
/irginia	7,212	8,021	8,670	59,294	7,489	5,776	
0						4,489	
Vashington	5,627	6,275	7,474	48,252	6,623		
Vest Virginia	2,816	3,652	3,903	28,030	3,400	2,494	
Visconsin	10,989	12,071	15,922	93,868	13,368	11,029	
Vyoming	1,593	1,423	1,681	9,735	1,748	1,301	
Total	366,359	427,944	477,715	3,161,176	409,165	294,522	

R = Revised Data.
NA = Not Available.

Notes: Geographic coverage is the 50 States and the District of Columbia. Deliveries for total year 1996 may not equal the sum of the twelve months. Gas volumes delivered for use as vehicle fuel are included in the annual total but not in the monthly components. See Appendix A, Explanatory Note 5 for discussion of computations and revision policy. In 1996, consumption of natural gas for agricultural use is classified as industrial use. In 1995 and earlier years, agricultural use was classified as commercial use. See Explanatory Note 5 for further explanation.

Source: Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers."

Table 17. Natural Gas Deliveries to Industrial Consumers, by State, 1996-1998 (Million Cubic Feet)

State	YTD	YTD YTD	YTD	1998		
State	1998	1997	1996	Мау	April  17,013 6,455 2,281 12,765 55,492  R6,278 2,782 1,348 0 11,608  12,866 0 3,047 26,752 NA  10,660 8,011 7,543 77,970 122  4,407 8,209 26,873 8,548 NA  5,473 1,521 2,543 2,453 457  16,455 2,049 22,542 9,366 898  29,362 14,388 NA 19,808 2,078  8,159 279 12,020 153,724 4,480  164 7,746 NA	March
labama	87,453	86,225	84,859	17,308	17,013	18,208
llaska	31,793	32,593	29,617	5,854	6,455	6,878
rizona	11,766	11,132	10,972	2,313	2,281	2,413
rkansas	63,420	62,210	59,488	11,839	12,765	13,363
alifornia	300,297	287,275	284,704	66,080	55,492	47,185
olorado	31,586	NA	36,315	5,649	<sup>R</sup> 6,278	R6,323
onnecticut	15,061	15,819	13,046	2,546	2,782	3,183
elaware	7,128	6,345	5,819	1,256	1,348	1,477
istrict of Columbia	0	0	0	0		, O
lorida	60,317	56,592	58,716	11,765	11,608	12,960
eorgia	65,945	81,151	75,333	12,501	12 866	13,434
awaii	00,540	01,131	0	0		0,404
daho a	15,596	15,021	15,310	2,593	-	3,130
linois	140,352	145,973	151,398	22,462	,	29,211
ndiana	140,352 NA	125,031	112,721	23,136		29,211
	120.044				40.000	
owa	129,644	47,919	49,702	86,355		11,792
ansas	42,690	50,564	46,782	8,483	,	8,686
entucky	40,839	43,328	41,235	7,022	,	8,884
ouisiana	392,933	406,538	430,235	75,577		81,959
laine	NA	996	853	NA	122	159
aryland	44,106	23,730	20,380	4,047	4,407	11,276
lassachusetts	ŇA	49,295	40.740	ŇA	8.209	8,759
lichigan	149,297	153,942	161,849	25,012		32.052
linnesota	43,704	46,287	42,410	6,901	,	9,039
lississippi	NA NA	33,083	35,203	NA NA	NA NA	NA NA
lissouri	30,498	33,795	34,517	4,830	5 473	6,788
Nontana	NA	7,785	7,604	NA	,	1,481
	14,631			2,662		,
lebraska	,	15,802	15,994	,		3,043
evada	10,654 NA	11,524	13,394	2,455 NA	,	2,174
ew Hampshire	NA	2,576	1,979	NA.	457	468
ew Jersey	85,964	86,677	84,400	15,723		17,152
lew Mexico	9,704	10,730	9,830	2,027	2,049	1,822
lew York	ŇA	143,544	136,015	NA	22,542	26,423
orth Carolina	50,807	49,707	41,124	9,439	9,366	10,846
orth Dakota	4,646	5,638	3,439	773		1,017
hio	155,287	153,060	158,855	25,977	29.362	32,257
Oklahoma	78,386	89,585	83,947	13,793	14.388	16,578
Pregon	NA NA	34,615	32,113	7,015	NA NA	NA NA
ennsylvania	102,594	108,962	109,732	18,161	19 808	21,699
hode Island	NA NA	11,279	7,333	NA NA		2,117
outh Carolina	44,766	12 710	37 244	Q 712	g 150	9,121
		43,740	37,344	8,713		
outh Dakota	2,515 NA	3,528 NA	3,436	697		474
ennessee			51,485	11,710		14,188
exas	785,763	861,270	909,567	154,540		159,503
tah	21,236	18,673	18,040	3,668	4,480	4,273
ermont	949	1,029	809	164		194
irginia	34,809	33,951	37,712	6,375	7,746	6,497
ashington	ŇA	44,244	46,340	ŇA	NA	ŇA
est Virginia	NA	21,968	20,679	NA	4,099	4,553
/isconsin	65,620	73,476	70,925	9,508	11,658	14,819
/yoming	NA	20,636	20,987	4,293	R3,344	NA NA

Table 17. Natural Gas Deliveries to Industrial Consumers, by State, 1996-1998

(Million Cubic Feet) — Continued

State	19	98		19	97		
State	February	January	Total	December	November	October	
Nabama	16,441	18,483	206,129	18,755	17,910	17,161	
Naska	6,152	6,454	73,863	6,876	5,571	6,313	
rizona	2,226	2,533	27,889	2,688	2,360	2,335	
ırkansas	12,114	13,339	147,046	13,202	12,751	12,471	
alifornia	67,501	64,039	731,180	63,859	61,447	60,283	
colorado	<sup>R</sup> 6,388	<sup>R</sup> 6,949	NA	NA	NA	<sup>R</sup> 5,148	
onnecticut	3,149	3,402	<sup>R</sup> 34,461	3,422	R2,838	2,588	
elaware	1,443	1,604	14,841	1,580	1,327	1,202	
istrict of Columbia	0	0	0	0	0	0	
lorida	11,053	12,931	132,636	11,487	10,945	10,925	
eorgia	13,335	13,808	170,988	12,800	12,468	12,817	
lawaii	0	0	0	0	0	0	
daho a	3,482	3,344	35,089	3,159	3,109	3,226	
linois	,	33,208	316,352	30,515	27,702	24,750	
	28,719	,					
ndiana	25,847	28,857	282,466	28,684	26,650	23,332	
owa	9,516	11,321	111,430	10,686	10,199	9,886	
ansas	7,811	9,699	115,454	10,909	8,587	8,210	
entucky	7,550	9,839	97,555	9,442	8,835	8,625	
ouisiana	74,500	82,928	983,217	81,573	80,707	84,368	
laine	164	202	2,525	216	296	243	
laryland	10,677	13,699	61,353	13,713	263	4,308	
lassachusetts	8,443	9,923	110,880	9,185	8,316	8,095	
lichigan	31,380	33,980	326,414	31,551	27,735	24.470	
linnesota	10,044	9,171	107,280	10,111	10,179	9,139	
lississippi	6,814	NA NA	NA	7,043	7,238	6,572	
Minnouvi	6 360	7.047	60 600	6.704	6.057	E 100	
Assouri	6,360	7,047	69,623	6,701	6,057	5,106	
lontana	1,449	1,884	18,122	2,064	1,850	1,612	
ebraska	2,902	3,481	32,514	3,723	1,923	2,697	
levada	1,979	1,593	27,795	2,213	2,214	2,421	
lew Hampshire	498	481	<sup>R</sup> 5,732	468	442	499	
ew Jersey	17,655	18,980	202,654	17,569	15,519	16,683	
ew Mexico	1,823	1,984	24,853	2,146	2,019	1,881	
ew York	NA	NA	325,392	27,393	27,674	21,794	
orth Carolina	10,404	10,752	116,320	10,426	9,608	9,568	
lorth Dakota	948	1,010	11,151	929	869	812	
Phio	31,779	35,912	343,764	32,492	30,107	26,986	
Dklahoma	17,131	16,497	205.823	16,600	15,704	15,473	
Pregon	8,744	9,760	90,658	9,760	8,798	8,284	
•	20,811	22,115	235.913	,	,	,	
ennsylvania hode Island	20,811	22,115 2,173	235,913	20,983 2,179	21,509 2,148	17,230 1,509	
outh Carolina	0.400	0.045	100.570	0.044			
outh Carolina	9,129	9,645	103,578	9,344	8,702	8,239	
outh Dakota	500	565 NA	6,961 <b>NA</b>	606	618	425	
ennessee	12,628		NA NA	12,466	8,602	11,242	
exas	148,544	169,452		174,230	162,492	165,162	
tah	4,080	4,735	44,290	4,504	4,129	4,228	
ermont	205	223	2,337	235	226	224	
irginia	7,444	6,747	83,965	7,773	6,522	5,914	
Vashington	ŃA	ŃΑ	ŃΑ	ŃA	ŃA	ŃA	
Vest Virginia	1,696	4,510	51,114	4,610	4,353	4,150	
Visconsin	13,298	16,337	152,545	14,848	14,202	11,931	
Vyoming	NA NA	<sup>R</sup> 5,156	<sup>R</sup> 47,095	4,102	4,328	3,966	

Table 17. Natural Gas Deliveries to Industrial Consumers, by State, 1996-1998 (Million Cubic Feet) — Continued

State	1997							
State	September	August	July	June	Мау	April		
laha	40.450	40.007	40.040	40.050	47.004	40.400		
labama	16,150	16,827	16,848	16,253	17,284	18,182		
laska	4,233	6,395	5,968	5,915	5,619	6,443		
rizona	2,582	2,375	2,246	2,170	2,332	2,089		
rkansas	11,035	11,994	11,785	11,598	11,903	12,008		
alifornia	65,816	67,815	65,810	58,874	58,119	57,480		
olorado	<sup>R</sup> 4,680	<sup>R</sup> 6,402	<sup>R</sup> 4,907	<sup>R</sup> 6,030	<sup>R</sup> 6,225	<sup>R</sup> 5,708		
onnecticut	2,362	2,550	2,440	2,441	2,870	3,308		
elaware	1,107	1,017	1,106	1,156	1,308	1,354		
istrict of Columbia	, 0	0	0	0	0	0		
orida	10,734	10,355	11,071	10,526	11,522	11,739		
eorgia	12,855	13,575	12,874	12,448	16,828	16,740		
awaii	0	13,373	12,674	12,446	0	10,740		
laho <sup>a</sup>	2,756	2,371	2,723	2,724	2,673	3,180		
inois	22,004	20,706	22,431	22,272	25,139	26,550		
diana	21,152	20,475	19,853	17,289	19,839	23,608		
wa	8,468	8,680	7,768	7,823	8,516	9,081		
ansas	7,655	8,324	12,351	8,854	9,443	9,903		
entucky	7,052	7,079	6,526	6,669	7,704	7,769		
ouisiana	82,780	83,946	80,979	82,324	83,780	82,622		
aine	208	191	178	197	226	247		
aryland	4,427	5,019	4,767	5,126	4,734	4,495		
assachusetts	7,625	8,946	8,930	10,487	8,389	10,392		
	23,655	23,705	16,029	25,327	27,343	27,854		
ichigan		,						
innesotaississippi	7,244 NA	8,412 NA	8,176 <b>NA</b>	7,733 6,054	7,622 5,804	8,544 6,535		
lianavei	4.222	4 220	4.400	4.040	4.007	7 1 1 0		
lissouri	4,322	4,338	4,492	4,810	4,987	7,149		
ontana	1,290	1,253	1,093	1,176	1,365	1,178		
ebraska	2,050	2,627	1,207	2,484	2,580	3,404		
evada	2,426	2,430	2,294	2,272	2,528	2,117		
ew Hampshire	_	451	422	434	<sup>R</sup> 553	632		
ew Jersey	16,219	17,715	16,450	15,822	16,773	16,587		
ew Mexico	1,982	1,957	2,097	2,041	2,123	1,935		
ew York	26,738	24,589	27,876	25,785	25,745	27,455		
orth Carolina	9,017	9,696	9,102	9,195	9,687	10,561		
orth Dakota	754	817	625	707	911	867		
hio	24,750	24,078	22,725	29,566	26,644	27,049		
klahoma	16,687	17,620	16,618	17,536	17,339	17,335		
	,	,	,		,			
regon	8,041	8,313	7,289	5,557	6,033	6,408		
ennsylvaniahode Island	16,783 1,440	17,206 1,491	16,881 2,159	16,359 2,265	18,780 2,401	21,556 2,514		
			,			•		
outh Carolina	8,883	8,277	7,943	8,451	9,122	9,260		
outh Dakota	470	499	322	492	531	624		
ennessee	13,313	13,153	10,831	NA	11,767	12,548		
exas	NA	172,857	166,725	165,999	166,759	164,032		
ah	2,497	3,369	3,482	3,408	3,633	3,757		
ermont	176	157	144	146	218	200		
irginia	6,951	8,927	8,064	5,864	7,452	6,449		
ashington	ŇA	NA	ŇA	ŇA	8,513	8,189		
est Virginia	4,032	4,106	3,991	3,905	4,439	6,731		
/isconsin	10,069	9,521	9,041	9,458	11,310	13,597		
/yoming	R3,299	3,672	3,234	3,858	4,125	3,864		
•	<sup>R</sup> 687,142							

Table 17. Natural Gas Deliveries to Industrial Consumers, by State, 1996-1998

(Million Cubic Feet) — Continued

State -		1997		1996			
State	March	February	January	Total	December	November	
Alabama	16,885	16,341	17,534	201,414	17,016	16,951	
Alaska	6,993	6,448	7,090	75,616	7,034	6,450	
Arizona	2,351	2,132	2,228	26,979	2,536	2,436	
Arkansas	12,361	12,195	13,744	141,300	12,552	12,171	
California	57,065	55,756	58,855	693,539	61,618	59,107	
Colorado	NA	NA	<sup>R</sup> 6,691	83,640	7,861	7,271	
Connecticut	3,521	3,031	3,088	32,451	3,013	3,386	
Delaware	1,249	1,192	1,243	14,164	1,148	1,180	
District of Columbia	0	0	0	0	0	0	
Florida	11,318	10,645	11,369	136,722	11,160	11,655	
Peorgia	16,153	16,385	15,044	181,768	15,926	15,856	
Georgia Hawaii	0	0	15,044	101,700	15,926	15,656	
daho a	3,200	2,802	3,166	34,577	2,891	2,747	
llinois	29,761	31,673	32,850	322,275	35,802	30,672	
ndiana	26,703	25,597	29,284	289,219	25,886	24,549	
indiana	20,703	20,001	23,204	203,213	23,000	24,549	
owa	9,800	9,785	10,738	113,995	10,955	11,178	
Kansas	9,911	9,183	12,123	110,294	9,372	9,897	
Centucky	8,408	8,964	10,483	94,481	9,646	8,705	
ouisiana	78,729	78,331	83,077	1,048,432	86,865	89,171	
Maine	182	162	180	2,190	171	234	
Naryland	5,528	4,661	4,312	50,022	4,956	3,981	
Massachusetts	10,520	10,375	9,619	100,015	9,252	8,643	
Nichigan	32,629	32,134	33,982	347,043	32,754	29,990	
/linnesota	10,448	10,202	9,471	102,471	9,903	10,656	
Mississippi	6,721	6,686	7,337	80,887	6,503	6,507	
diagousi.	F 000	0.400	7.007	74 500	0.540	C 457	
Assouri	5,099	9,463	7,097	71,533	6,510	6,157	
Montana	1,695	1,634	1,913	18,103	1,985	1,668	
lebraska	3,426	3,257	3,135	36,125	3,689	3,179	
levada	2,373	2,144	2,362	32,606	2,859	2,705	
New Hampshire	570	411	411	4,916	404	529	
lew Jersey	18,406	15,694	19,217	200,933	27,230	17,727	
lew Mexico	1,944	2,119	2,608	22,858	2,173	1,875	
lew York	30,706	31,100	28,538	322,661	31,374	26,765	
lorth Carolina	10,341	9,950	9,168	104,124	9,413	9,964	
North Dakota	1,574	1,253	1,033	7,911	924	955	
Ohio	30,688	32,631	36,048	347,149	33,111	30,242	
Oklahoma	17,207	18,790	18,914	201,024	19,194	15,941	
Oregon	6,846	6,722	8,606	87,754	8,498	8,526	
ennsylvania	22,001	23,241	23.384	243.499	21,089	22,617	
Rhode Island	2,241	1,993	2,131	25,829	2,553	2,992	
	0.450	0.054		05.402	0.040		
South Carolina	9,152	8,054	8,152	95,493	8,646	8,699	
South Dakota	705 NA	792	877	7,182	715	694	
ennessee		12,789	11,698	126,545	12,264	12,388	
exas	182,742	160,683	187,054	2,138,155	181,384	171,353	
Itah	3,777	3,698	3,809	42,213	3,693	3,663	
/ermont	234	197	181	1,953	191	211	
/irginia	4,162	8,056	7,833	84,357	9,782	7,474	
Vashington	9,259	9,170	9,112	114,236	9,758	10,859	
Vest Virginia	2,577	3,836	4,386	49,997	4,443	4,418	
Visconsin	15,650	14,948	17,970	149,517	15,456	14,652	
Vyoming	3,795	3,792	5,060	50,253	4,647	4,741	
	767,957	747,761	<sup>R</sup> 804,203	8,870,422	806,805	764,387	

 <sup>&</sup>lt;sup>a</sup> Small volumes of natural gas representing onsystem sales to industrial consumers in Idaho are included in the annual total but not in monthly components.
 Deliveries for total year 1995 in Idaho do not equal the sum of the twelve months.
 <sup>R</sup> = Revised Data.
 NA = Not Available.
 — Not Applicable.
 — Not Applicable.

<sup>— =</sup> Not Applicable.

Notes: Geographic coverage is the 50 States and the District of Columbia. See Appendix A, Explanatory Note 5 for discussion of computations and revision policy. In 1996, consumption of natural gas for agricultural use is classified as industrial use. In 1995 and earlier years, agricultural use was classified as commercial use. See Explanatory Note 5 for further explanation.

Source: Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers."

Table 18. Natural Gas Deliveries to Electric Utility<sup>a</sup> Consumers, by State, 1996-1998

(Million Cubic Feet)

State  Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware District of Columbia Florida Georgia	4,042 12,219 4,284 9,843 100,207 2,490 2,811 2,253	1,317 15,077 4,728 2,264 118,468 1,637	1,302 13,201 4,100 9,876 90,263	2,844 2,411 674	296 2,266	March 383
Alaska Arkansas California Colorado Connecticut Delaware District of Columbia	12,219 4,284 9,843 100,207 2,490 2,811 2,253	15,077 4,728 2,264 118,468	13,201 4,100 9,876	2,411 674	2,266	383
laska	12,219 4,284 9,843 100,207 2,490 2,811 2,253	15,077 4,728 2,264 118,468	13,201 4,100 9,876	2,411 674	2,266	383
rizona rkansas alifornia olorado onnecticut elaware istrict of Columbia	4,284 9,843 100,207 2,490 2,811 2,253	4,728 2,264 118,468	4,100 9,876	674	,	
rkansas	9,843 100,207 2,490 2,811 2,253	2,264 118,468	9,876			2,382
alifornia	100,207 2,490 2,811 2,253	118,468	,		1,127	718
olorado onnecticut elaware istrict of Columbia	2,490 2,811 2,253		90,263	5,479	2,283	1,52
onnecticutelawareistrict of Columbiaorida	2,811 2,253	1,637	•	13,745	18,055	23,374
elaware istrict of Columbia orida	2,253		1,644	656	586	416
istrict of Columbialorida		4,830	974	1,386	157	23
orida		8,997	7,818	900	548	475
	0	0	0	0	0	C
oorgio	95,426	114,446	99,098	26,827	15,860	18,020
eurgia	1,187	469	1,188	746	98	183
awaii	0	0	0	0	0	C
aho	Õ	0	Õ	Õ	Õ	Ö
inois	23,473	13,141	7,237	7,068	4,835	4,022
diana	2,009	986	1,698	1,187	205	426
wa	1,706	1,373	1,336	697	298	245
ansas	5,727	3,608	5,384	3,207	594	935
entucky	1,630	459	736	1,017	107	282
ouisiana	91,123	88,936	84,168	31,812	18,082	16.198
aine	91,123	00,930	04,100	0	0	16,190
	0.000	0.770	4.500	000	070	074
aryland	2,090	2,772	1,503	932	373	371
assachusetts	9,371	20,092	8,423	2,666	1,579	1,565
ichigan	17,307	11,681	11,919	4,212	3,602	3,758
innesota	1,500	2,688	1,395	804	268	204
ississippi	22,905	16,571	23,235	8,717	4,400	3,921
issouri	1,539	483	1,377	952	210	161
ontana	144	132	115	89	15	39
ebraska	927	468	865	634	176	59
evada	15,911	15,383	15,082	3,761	3,549	2,446
ew Hampshire	26	<sup>'</sup> 1	<sup>'</sup> 1	0	0	0
ew Jersey	8,088	7,206	6,575	3,926	1,380	1,835
ew Mexico	15,208	11,808	10,192	4,948	3,448	3,092
ew York	65,398	60,612	31,337	18,926	9,076	10,397
orth Carolina	1,141	97	427	1,026	12	91
orth Dakota	0	0	0	0	0	C
	1,700	481	807	1 005	178	307
1io	,			1,005		
klahoma	42,896	31,485	42,662	13,893	7,944	9,394
regon	6,349	427	0	176	2,266	1,335
ennsylvania	1,768	1,542	1,457	621	260	406
hode Island	9,651	10,587	9,302	1,943	1,606	1,889
outh Carolina	874	166	216	687	37	106
outh Dakota	510	255	22	366	33	42
ennessee	432	0	44	432	0	C
exas	384,306	307,752	392,334	117,366	83,043	80,475
ah	725	743	562	138	135	156
ermont	132	12	3	12	6	3
rginia	5,384	3,536	2,785	2,158	699	1,197
ashington	784	99	150	14	152	121
est Virginia	130	100	87	30	22	29
isconsin	4,556	8,715	1,985	2,282	395	1,108
yoming	223	34	29	6	8	3,100
Fotal	982,403	896,667	894,913	293,378	190,266	194,113

Table 18. Natural Gas Deliveries to Electric Utility<sup>a</sup> Consumers, by State, 1996-1998

a	19	98	1997					
State	February	January	Total	December	November	Octobe		
labama	157	362	9,996	87	296	846		
laska	2,307	2,852	33,511	3,023	2,676	2,689		
rizona	804	962	23,384	752	400	1,544		
rkansas	272	289	24,802	294	375	2,295		
alifornia	18,278	26,755	377,967	27,218	22,372	35,085		
olorado	451	381	5,537	451	385	642		
onnecticut	109	1,136	16,762	569	1,485	1,873		
elaware	74	256	16,090	700	682	356		
strict of Columbia	0	0	0	0	0	0		
orida	15,637	19,082	296,940	21,716	14,283	21,226		
eorgia	57	102	7,341	49	124	308		
awaii	0	0	7,341	0	0	0		
	0	0	0	0	0	0		
aho					~			
inoisdiana	3,535 104	4,014 87	44,606 5 141	5,019 152	3,906	3,796		
diana	1U <del>4</del>	87	5,141	152	234	312		
wa	202	264	4,123	207	251	457		
ansas	446	545	25,822	1,993	2,480	2,646		
entucky	138	86	2,194	158	190	201		
ouisiana	9,860	15,171	277,431	16,810	14,557	22,089		
aine	0	0	0	0	0	0		
aryland	223	191	11,004	209	364	750		
assachusetts	1,320	2,241	51,486	2,419	3,186	3,140		
lichigan	2,496	3,239	33,288	3,028	3,135	3,243		
innesota	105	119	6,097	112	139	382		
ississippi	2,775	3,092	73,081	4,576	4,062	5,433		
lissouri	80	135	7,464	311	340	557		
Iontana	0	133	420	21	30	40		
	21			34				
ebraska		37	2,656		77	354		
evada	3,128	3,027	51,776	3,651	1,804	4,368		
ew Hampshire	26	0	564	31	24	54		
ew Jersey	419	528	29,528	553	1,341	2,087		
ew Mexico	1,802	1,918	33,376	1,999	2,225	3,227		
ew York	10,274	16,724	217,493	14,715	12,693	16,569		
orth Carolina	1	11	4,511	3	25	507		
orth Dakota	0	0	1	0	0	0		
hio	96	114	3,485	122	246	397		
klahoma	5,205	6,460	128,822	11,407	8,236	10,068		
regon	1,102	1,471	10,686	1,641	920	2,368		
ennsylvania	257	225	7,368	365	212	301		
hode Island	1,599	2,613	27,162	2,604	2,490	2,505		
outh Carolina	11	33	2,731	35	112	240		
outh Dakota	6	63	1,730	83	90	45		
		_	,					
ennessee	0	0	1,635	0 00	70.464	209		
exas	49,071	54,351	1,056,582	69,623	72,461	90,971		
tah	144	153	4,079	178	174	135		
ermont	47	65	36	4	2	4		
rginia	476	853	11,571	918	381	789		
ashington	5	492	2,619	187	220	164		
est Virginia	29	21	219	11	2	17		
isconsin	353	418	15,772	467	400	743		
/yoming	200	7	95	15	15	6		
· -								

Table 18. Natural Gas Deliveries to Electric Utility<sup>a</sup> Consumers, by State, 1996-1998

Stata	<del>,</del>		19	997		
State	September	August	July	June	May	April
abama	1,247	2,373	2,898	930	482	386
aska	2,296	2,439	2,734	2,579	2.902	2,923
	,	,		,	,	,
rizona	5,106	4,809	4,114	1,931	2,740	723
kansas	3,377	5,270	7,484	3,443	575	606
alifornia	56,405	48,127	43,831	26,461	37,116	25,337
olorado	667	716	703	337	393	264
onnecticut	1,769	2,362	2,474	1,400	1,169	1,260
elaware	667	1,592	2,000	1,096	1,063	1,841
strict of Columbia	0	0	0	0	0	0
orida	26,875	33,664	33,336	31,395	29,651	28,108
eorgia	1,160	2,200	2,592	440	203	177
waii	0	0	0	0	0	0
aho	Ŏ	Õ	Ö	Ŏ	Ŏ	Ő
nois	2,374	3,806	7,977	4,586	2,897	4,921
liana	268	530	,	796	232	221
uiaiia	∠08	530	1,863	790	232	221
wa	234	371	838	393	270	254
nsas	2,113	3,491	6,349	3,142	1,237	847
entucky	181	312	525	170	21	117
ouisiana	30.559	34,584	39,937	29,959	25,574	19,124
aine	0	0	0	0	0	0
aryland	623	1,051	3,379	1,856	725	1,478
assachusetts	4,800	5,595	6,031	6,223	3,821	6,630
chigan	2,921	2,851	3,675	2,753	2,748	2,263
nnesota	289	669	1,134	684	594	619
ssissippi	8,119	11,937	14,001	8,382	4,685	3,033
	740	1.010	0.700	4.000		470
issouri	749	1,212	2,789	1,022	95	173
ontana	27	46	115	8	7	15
ebraska	263	364	878	218	108	172
evada	6,212	7,833	7,257	5,269	5,215	3,517
ew Hampshire	54	70	11	319	0	0
ew Jersey	1,349	4,239	8,143	4,610	1,478	1,868
ew Mexico	2,835	4,338	4,022	2,922	2,443	2,547
ew York	19,701	29,767	35,237	28,198	16,938	11,475
orth Carolina	433	747	1,887	811	61	26
orth Dakota	0	0	1	0	0	0
nio	268	304	1,073	596	106	107
klahoma	14,026	20,504	20,851	12,246	6,710	7,023
regon	2,367	20,504	306	12,246	3	7,023
•	2,367 418	923	2,722	886	294	326
ennsylvania node Island	418 2,365	923 2,424	2,722 2,003	2,184	294 2,445	326 1,854
		,	•	,	,	,
outh Carolina	212	422	921	621	67	72
outh Dakota	88	228	581	360	85	85
nnessee	0	328	843	255	0	0
xas	126,102	141,943	144,449	103,279	73,212	59,300
ah	912	1,087	824	25	147	143
rmont	2	4	4	3	3	3
rginia	583	1,476	2,536	1,350	670	1,497
ashington	1,191	731	25	1	86	5
est Virginia	15	9	23	40	33	9
sconsin	697	895	2,168	1,686	1,851	1,768
oming	5	3	4	13	6	6

Table 18. Natural Gas Deliveries to Electric Utility<sup>a</sup> Consumers, by State, 1996-1998

State		1997			1996	
State	March	February	January	Total	December	November
Alabama	168	156	125	6,146	291	480
Alaska	3,593	2,438	3,221	31,767	3,078	2,683
	588	358	319	,	443	,
rizona	250	214		19,248		296 297
rkansas California	24,348	14,189	619 17,478	33,988 318,035	1,226 17,182	22,900
Nalaya da	226	250	205	E E44	454	240
Colorado	326	259	395	5,511	454	319
Connecticut	967	1,238	197	10,456	131	912
Delaware	2,279	2,068	1,746	23,370	1,048	2,129
District of Columbia	0 28,965	0 17,145	0 10,578	0 283,557	0 13,124	0 17,908
	,			4.074		
Seorgia Iawaii	30 0	18 0	42 0	4,674 0	43 0	80 0
daho	Ö	0	0	0	0	0
linois	2,474	1,661	1,188	25.863	550	1,859
ndiana	220	151	162	4,330	236	256
owa	383	218	247	3,491	236	232
Kansas	558	413	553	22,607	672	578
Centucky	130	80	111	1,836	82	104
ouisiana	15,862	13,616	14,761	252,139	12,921	14,958
Maine	0	0	0	0	0	0
laryland	336	47	185	8,455	211	263
Assachusetts	5,273	2,793	1,575	45,037	1,562	3,081
lichigan	2,413	2,356	1,901	32.559	2,888	3,151
linnesota	695	123	656	5,301	419	403
Mississippi	2,930	2,716	3,207	83,251	3,671	6,561
Missouri	77	52	85	5,223	69	238
Montana	18	27	64	470	72	85
lebraska	81	77	31	2,351	82	94
levada	3,820	1,362	1,468	46,766	2,311	2,458
lew Hampshire	0	0	0	3	0	1
lew Jersey	2,091	1,023	746	25,825	445	1,038
lew Mexico	2,768	1,990	2,059	29,969	2,244	2,423
lew York	14,741	12,486	4,972	142,688	5,108	10,715
lorth Carolina	1 - 1	9	0	2,381	1	10,713
lorth Dakota	0	0	0	3	0	Ö
					400	
Ohio	71	71	125	2,867	106	259
Oklahoma	6,677	4,843	6,231	136,436	6,107	8,068
Oregon	171	0	253	14,015	334	1,289
ennsylvaniathode Island	324 2,179	316 2,021	281 2,088	7,239 25,071	282 2,167	654 2,449
	,	,	,		,	
South Carolina	12 39	4 19	11 26	1,206	20 35	16
South Dakota				725		80
ennessee	0	0	0	572	0	1
exas	60,371	54,877	59,992	1,039,155	51,332	59,062
Itah	155	137	161	3,428	142	130
/ermont	3	2	2	24	3	3
/irginia	1,133	47	190	10,275	333	193
Vashington	0	2	6	6,590	21	358
Vest Virginia	23	23	12	205	43	3
Visconsin	2,154	1,773	1,169	7,303	702	803
Vyoming	6	7	9	87	6	6
Total	189,704	143,428	139,250	2,732,496	132,434	169,879

<sup>&</sup>lt;sup>a</sup> Includes all steam electric utility generating plants with a combined capacity of 50 megawatts or greater.

Notes: Geographic coverage is the 50 States and the District of Columbia. See Appendix A, Explanatory Note 5 for discussion of computations and revision policy.

Source: Form EIA-759, "Monthly Power Plant Report."

Table 19. Natural Gas Deliveries to All Consumers, by State, 1996-1998 (Million Cubic Feet)

<b>.</b>	YTD	YTD	YTD		1998	
State	1998	1997	1996	Мау	April	March
labama	143,372	132.188	143,339	26,256	R24,632	29,592
laska	62,738	68.130	64,788	10,881	11,872	13,040
rizona	56,584	50,236	45,903	7,574	10,115	12,00
rkansas	110,471	107,900	119,083	19,755	19,046	24,796
alifornia	837,456	779,509	720,884	140,353	150,888	151,886
olorado	141,818	NA	147,081	18,619	R24,655	R29,769
onnecticut	63,001	67,904	64,392	7,933	10,871	13,25
elaware	18,231	25,243	24,613	2,925	3,298	4,030
strict of Columbia	18,507	18,721	20,078	1,720	3,025	4,064
orida	184,066	195,723	188,350	42,720	32,801	36,986
onda	104,000	193,723	100,330	42,720	32,601	30,900
eorgia	165,327	168,988	186,844	20,054	25,861	37,321
awaii	1,143	1,124	1,184	216	223	221
aho	32,035	31,110	30,908	4,186	5,684	6,585
inois	495,720	575,284	602,964	51,280	79,927	110,485
diana	NA	287,036	280,370	32,851	NA NA	62,620
didira		207,000	200,010	02,001		02,020
wa	201,089	128,481	136,189	91,425	20,383	30,256
ansas	123,586	128,965	134,431	17,585	19,364	29,491
entucky	95,016	103,408	108,894	11,505	14,076	21,967
ouisiana	532,792	539,266	566,647	111,328	101,836	110,398
aine	NA NA	3,120	2,919	NA NA	470	610
	110 510	00.574	101 001	40.500	44445	07.045
aryland	113,546 NA	98,574	101,381	10,503 NA	14,145	27,315
assachusetts	NA	192,611	175,058	NA	29,256	36,408
ichigan	461,971	525,655	551,296	51,642	77,995	106,043
linnesota	156,161	184,348	187,337	14,749	21,649	37,306
lississippi	ŃA	77,239	91,551	ŃA	ŃA	ŃA
issouri	144,673	150 027	160 526	13,741	21 664	33,690
issouri	144,073 NA	158,837	169,526	13,741 NA	21,664	,
ontana		28,671	29,036		4,240	5,477
ebraska	60,511	68,044	67,517	6,946	9,830	13,612
evada	56,638	53,156	51,844	9,976	11,035	11,071
ew Hampshire	NA	11,213	10,769	ŇA	1,864	2,183
ew Jersey	290,561	306,814	320,848	41,616	47,096	65,242
ew Mexico	60,501	57,404	51,672	9,770	10,367	12,865
ew York	NA	630,114	NA NA	NA	R82,436	R107,969
	100.001	,	105 604	4.4.704	,	
orth Carolina	109,801	103,834	105,634	14,761	17,721	23,352
orth Dakota	17,043	20,402	18,440	1,770	2,804	3,853
nio	424,871	479,706	510,100	45,665	67,612	98,218
klahoma	193,971	192,899	205,100	33,071	32,204	43,151
regon	NA	70,334	66,093	10,944	NA NA	NA NA
ennsylvania	NA	355,235	379,230	34,776	NA	72,421
hode Island	NA	40,488	36,373	NA NA	NA	7,900
		,				
outh Carolina	74,865	68,716	68,942	11,680	12,349	15,673
outh Dakota	15,856	18,697	18,726	2,114	2,244	3,588
ennessee	NA	ŇA	133,566	17,809	21,904	31,153
exas	1,378,154	1,385,152	1,532,787	293,705	265,438	285,133
ah	68,952	67,132	64,055	7,559	12,218	14,697
armont	4 220	A E27	4 202	400	716	046
ermont	4,329	4,537	4,202	409	716	918
irginia	114,066 NA	116,412	121,777	14,715 NA	18,956 NA	25,191 NA
ashington		110,488	109,359			
est Virginia	NA	57,940	61,052	NA	9,140	12,281
isconsin	182,275	215,340	217,208	19,671	27,884	44,076
/yoming	ŃΑ	35,459	34,016	5,547	<sup>R</sup> 5,317	ŇA

Table 19. Natural Gas Deliveries to All Consumers, by State, 1996-1998

State	1	998	1997					
State	February	January	Total	December	November	October		
					a. =aa	0.4 ==0		
abama	29,830	33,062	298,692	30,497	24,708	21,550		
laska	12,516	14,428	149,454	15,194	12,577	13,135		
rizona	12,168	14,726	112,612	11,607	7,012	6,690		
rkansas	23,129	23,745	243,839	23,868	19,870	17,463		
alifornia	190,777	203,553	1,849,819	186,761	145,591	139,946		
olorado	R32,868	R35,907	NA	R33,483	NA	R12,378		
onnecticut	14,383	16,558	R133,522	15,668	<sup>R</sup> 11,787	8,456		
elaware	3,776	4,203	46,397	4,350	3,196	2,090		
istrict of Columbia	4,747	4,951	32,732	4,605	2,768	1,452		
orida	32,925	38,634	481,758	39,073	29,623	35,594		
eorgia	39,542	42,548	350,085	40,563	35,202	23,556		
awaii	232	42,546 252	2,692	230	293	23,330		
laho	7,284	8,295	61,769	7,188	5,520	4,450		
inois	7,284 107,855	,	,	,	5,520 111,168	,		
	,	146,173	1,064,270	132,686	,	70,463		
diana	57,078	68,688	556,723	68,314	53,950	36,918		
wa	25,941	33,082	247,128	30,098	24,723	17,401		
ansas	26,029	31,116	269,575	30,998	24,659	15,783		
entucky	21,257	26,211	204,648	26,970	21,324	14,326		
ouisiana	97,310	111,920	1,337,463	109,377	101,574	109,871		
aine	<sup>R</sup> 629	777	6,247	733	692	486		
aryland	28,426	33,158	202,721	31,215	17,537	11,517		
assachusetts	38,350	42,828	379,218	38,422	30,307	23,079		
ichigan	106,517	119,774	936,410	111,072	88,305	55,632		
. •	36,306	46,151	339,424	40,348	36,525	21,652		
innesotaississippi	17,463	40,131 NA	339,424 NA	18,874	15,871	14,057		
lissouri	34,874	40,704	275,142	35,563	24,674	12,066		
lontana	5,313	7,480	53,469	7,288	5,208	3,676		
ebraska	13,802	16,322	124,391	13,794	9,888	6,785		
levada	11,832	12,723	126,547	12,298	7,731	9,078		
ew Hampshire	2,585	2,788	R20,653	2,442	1,785	1,291		
ew Jersey	66,099	70,507	592,136	68,929	50,492	34,828		
lew Mexico	11,205	16,294	120,759	16,263	10,735	7,477		
ew York	R115,160	ŇA	R1,289,532	128,789	102,978	76,363		
orth Carolina	25,906	28,061	212,766	25,256	18,008	13,573		
orth Dakota	3,944	4,673	34,445	3,774	3,211	1,875		
h:a	00.776	112 500	<sup>R</sup> 891.844	100.001	05 204	EC E44		
hio	99,776	113,599	/-	108,921	85,201	56,541		
klahoma	40,846	44,699	450,167	44,734	33,511	29,633		
regon	17,736	21,237	160,032	19,576	14,544	13,513		
ennsylvania	75,456	75,437	653,412	79,331	62,304	40,177		
hode Island	7,949	9,352	82,097	8,705	7,313	5,310		
outh Carolina	17,097	18,065	151,658	16,684	12,984	10,286		
outh Dakota	3,464	4,445	32,342	3,736	3,059	1,587		
ennessee	28,238	ŃA	ŃA	31,651	20,204	16,202		
exas	248,941	284,937	NA	300,576	272,820	278,581		
ah	16,652	17,827	137,598	20,208	13,507	10,682		
ermont	1,085	1,202	8,055	988	724	529		
irginia		27,819	230,682	28,898	19,787	13,199		
	27,386 NA	27,819 NA	230,082 NA	∠0,090 NA	19,787 <b>NA</b>	13,199 <b>NA</b>		
ashington								
est Virginia	12,727	13,133	114,609	14,147	11,362	7,498		
/isconsin	39,114 NA	51,531	397,071	47,427	41,410	26,493		
Vyoming	IVA	<sup>R</sup> 8,805	<sup>R</sup> 71,643	6,697	6,583	5,250		
Total	R1,936,101	R2,208,730	R20,022,368	R2,134,311	R1,720,536	R1,378,536		

Table 19. Natural Gas Deliveries to All Consumers, by State, 1996-1998

Ctata	1997									
State	September	August	July	June	Мау	April				
labama	21,022	23,525	24,635	20,567	22,424	23,941				
laska	8,860	10,572	10,563	10,423	11,115	12,759				
rizona	10,654	9,864	9,318	7,231	8,784	7,634				
rkansas	16,495	19,314	21,430	17,499	16,456	18,079				
alifornia	162,462	155,621	154,451	125,478	142,936	143,180				
olorado	R10,250	R11,625	R10,720	R13,218	R19,870	R22,723				
onnecticut	6,691	7,568	R7,999	<sup>R</sup> 7,448	8,957	13,002				
elaware	2,190	2,970	3,505	2,852	3,347	4,765				
istrict of Columbia	1,245	1,226	1,202	1,513	2,317	2,158				
orida	40,869	47,412	47,771	45,693	45,019	43,877				
eorgia	20,016	21,344	21,371	19,045	24,082	29,290				
awaii	20,010	21,344	21,371	211	207	29,290				
laho	3,482	3,021	3.441	3.556	4.298	5.685				
	,	,	- /	- ,	,	- ,				
inois	42,621	40,557	46,870	44,620	64,781	89,460				
diana	27,578	26,544	26,996	29,386	39,518	46,657				
wa	11,705	11,634	11,505	11,581	15,100	20,283				
ansas	13,484	16,116	23,844	15,726	17,059	21,157				
entucky	9,949	9,434	9,646	9,592	12,569	15,682				
ouisiana	116,287	121,396	123,951	115,741	113,669	107,263				
aine	329	294	271	323	434	562				
aryland	9,389	10,095	12,430	11,965	12,410	17,306				
assachusetts	20,467	22,754	23,347	28,231	25,392	38,213				
ichigan	41,554	39,709	26,729	47,754	70,254	87,580				
innesota	12,960	14,158	14,512	14,920	20,146	28,959				
ississippi	NA NA	NA NA	NA NA	16,531	13,189	13,005				
lissouri	9,892	10,007	12,149	11,954	15,126	24,138				
	,	,	1,983	,	,	,				
ontana	2,248	2,129	,	2,266	3,230	4,531				
ebraska	5,118	6,824	8,142	5,797	8,296	11,121				
evada	10,632	12,185	11,535	9,932	10,829	9,548				
ew Hampshire	918	893	810	1,302	R1,490	2,115				
ew Jersey	28,939	32,427	35,789	33,917	39,326	50,239				
ew Mexico	6,667	8,136	7,917	6,160	8,284	7,848				
ew York	74,703	<sup>R</sup> 85,694	97,493	93,399	94,944	111,890				
orth Carolina	12,137	12,973	13,611	13,375	15,140	17,647				
orth Dakota	1,327	1,314	1,159	1,384	2,260	3,140				
nio	37,252	34,992	35,483	<sup>R</sup> 53,748	59,664	75,370				
klahoma	33,919	41,269	40,796	33,405	30,523	34,088				
regon	12,257	12,512	9,480	7,816	9,529	11.918				
ennsylvania	28,814	27,734	29,436	30,381	44,874	60,019				
hode Island	4,739	4,757	5,072	5,713	6,909	7,506				
outh Carolina	11,465	10,162	10,374	10,987	11,697	12,329				
outh Dakota	1,153			1,503	2,004	2,900				
	,	1,210 16,625	1,397	1,503 <b>NA</b>	,	,				
ennessee	16,619 NA	16,625	14,883		18,028	21,621				
exas		336,135	333,317	288,867	263,252	251,146				
ah	6,491	6,865	6,734	5,981	6,869	11,451				
ermont	345	293	285	354	569	782				
rginia	11,565	14,326	14,545	11,949	16,730	20,370				
ashington	NA	NA	NA	NA	18,287	16,880				
est Virginia	6,025	6,001	5,547	6,088	8,410	12,384				
isconsin	16,641	15,927	16,856	16,978	26,124	33,702				
yoming	R4,006	4,271	4,475	4,900	6,272	6,374				

Table 19. Natural Gas Deliveries to All Consumers, by State, 1996-1998

State		1997		1996				
State	March	February	January	Total	December	November		
	0.4.000		04.4=0					
Nabama	24,993	29,657	31,172	293,084	27,094	22,883		
Alaska	15,201	13,022	16,033	150,877	15,528	13,584		
Arizona	10,327	11,108	12,383	103,037	10,289	7,516		
rkansas	20,701	24,893	27,771	252,585	23,939	18,699		
alifornia	153,401	162,740	177,251	1,721,217	166,541	147,022		
colorado	R31,268	NA	R35,247	269,006	33,157	22,968		
Connecticut	14,461	16,153	15,331	126,488	13.888	10,932		
Delaware	5,651	5,917	5,563	54,020	4,253	4,459		
District of Columbia	4,232	4,971	5,042	33,644	4,731	2,448		
Torida	44,868	33,719	28,239	478,471	29,697	33,713		
Na	20.040	40.054	45.047	074.000	40.005	20.007		
Seorgia Iawaii	30,048 226	40,351 237	45,217 239	374,882 2,672	42,005 220	36,037 200		
daho	6,454	7,128	7,546	61,058	6,736	5,424		
linois	117,095	132,731	171,217	1,104,972	149,698	121,461		
	,	,	,		,	,		
ndiana	58,071	64,849	77,941	561,056	64,588	52,504		
owa	25,468	28,940	38,690	260,140	33,840	27,088		
ansas	25,250	29,831	35,669	275,508	33,619	24,789		
Centucky	19,924	23,491	31,742	207,529	25,797	22,270		
ouisiana	102,673	104,512	111,149	1,382,966	108,393	NA		
laine	702	643	778	5,722	601	619		
laryland	20,426	23,169	25,264	189,901	22,026	16.766		
lassachusetts	42,550	44,676	41,780	355,609	36,513	31,385		
lichigan	111,995	120,468	135,357	980,555	114,489	91,489		
•	,	43.694	,	,	,	36.773		
finnesotafinnesota	40,103 14,795	17,431	51,447 18,819	348,671 216,524	47,484 16,183	16,579		
					,			
lissouri	28,568	45,769	45,237	286,814	37,323	24,218		
Nontana	5,832	6,646	8,432	55,584	7,466	5,870		
lebraska	13,855	16,008	18,765	128,297	16,087	10,994		
levada	11,806	9,961	11,012	122,449	10,973	9,050		
lew Hampshire	2,437	2,626	2,545	19,031	2,155	1,895		
lew Jersey	74,024	65,637	77,588	599,810	76,491	50,284		
lew Mexico	11,457	13,677	16,137	113,059	13,633	10,437		
lew York	134,862	148,697	139,721	1,121,742	NA	NA NA		
lorth Carolina	19,958	25,811	25,277	205,783	23,182	17,666		
orth Dakota	4,558	5,115	5,328	32,670	4,544	3,497		
orar barota	1,000	0,110	0,020	02,070	1,011	0,101		
Phio	98,118	113,373	133,181	915,035	111,994	87,340		
klahoma	37,995	43,503	46,790	460,373	42,614	33,004		
Oregon	14,443	15,716	18,728	160,626	17,626	15,293		
ennsylvania	73,750	84,428	92,163	684,022	80,392	65,415		
thode Island	8,621	8,649	8,803	82,041	8,359	7,830		
outh Carolina	13,572	15,461	15,657	146,434	15,449	12,527		
South Dakota	3,604	4,506	5,684	33,594	4,805	3,425		
ennessee	NA NA	34,363	33,577	256,053	30,041	23,454		
exas	285,767	269,998	314,990	3,585,201	284,720	261,074		
tah	13,240	16,675	18,897	129,651	16,258	12,727		
ermont	1,048	1,059	1,078	7,325	844	698		
irginia	21,630	27,864	29,819	230,140	28,550	20,832		
/ashington	23,019	24,824	27,478	231,767	26,206	21,913		
Vest Virginia	9,734	13,142	14,271	115,622	13,051	10,306		
Visconsin	46,172	48,115	61,227	398,581	50,811	43,208		
Vyoming	6,938	6,883	8,992	73,609	8,146	7,382		

R = Revised Data.
NA = Not Available.

Notes: Geographic coverage is the 50 States and the District of Columbia. Gas volumes delivered for use as vehicle fuel are included in the annual total for commercial deliveries but not in the monthly components. See Appendix A, Explanatory Note 5 for discussion of computations and revision policy. Source: Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers" and Form EIA-759, "Monthly Power Plant Report."

Table 20. Average City Gate Price, by State, 1996-1998

(Dollars per Thousand Cubic Feet)

	YTD	YTD	YTD			1998		
State	1998	1997	1996	Мау	April	March	February	January
labama	3.12	3.82	3.25	3.56	3.20	3.03	2.93	3.18
laska	1.73	1.83	1.58	1.68	1.71	1.73	1.72	1.75
rizona	2.53	3.16	2.16	2.93	2.75	2.55	2.28	2.46
rkansas	3.02	3.24	2.53	3.00	2.96	3.13	2.85	3.09
alifornia	2.34	2.97	2.26	2.49	2.33	2.38	2.12	2.35
olorado	NA	NA	2.26	2.46	NA	NA	NA	NA
onnecticut	5.23	5.39	5.19	5.08	5.89	4.87	5.24	5.23
elaware	2.57	4.06	3.55	1.79	2.63	2.73	3.02	2.71
istrict of Columbia	_	-	_	_	_	_	-	
lorida	3.47	4.08	3.74	3.15	3.92	3.25	3.20	3.81
a a raia	2.40	2.00	2.62	2.55	2.62	2.05	2.40	0.40
eorgia	3.49	3.99	3.62	3.55	3.63	3.85	3.18	3.43
awaii	5.77	6.80	5.72	5.21	5.21	6.25	5.75	6.40
aho	1.90	2.19	2.09	1.94	1.96	1.81	1.94	1.89
inois	2.91	3.17	3.16	3.64	2.90	2.81	2.85	2.78
diana	NA	3.05	3.06	2.80	NA	2.32	2.48	2.49
wa	3.56	3.50	2.93	4.17	3.33	3.42	3.33	3.80
ansas	3.02	3.41	2.82	3.17	2.79	2.86	2.73	3.56
entucky	3.29	3.71	3.26	3.33	3.99	3.23	3.09	3.22
	2.46	3.10	3.23	2.36	2.29	2.53	2.25	2.81
ouisianaaine	NA NA	4.22	4.34	NA NA	3.25	3.25	3.25	3.25
		0.70						
aryland	3.59	3.73	3.70	5.58	4.37	3.44	3.43	2.96
assachusetts	3.44	3.47	3.52	5.18	3.48	3.30	2.89	3.40
ichigan	2.85	3.05	2.95	2.69	2.78	2.97	2.89	2.94
innesota	3.06	3.37	2.81	3.24	2.95	3.00	2.90	3.27
lississippi	NA	3.41	3.26	NA	NA	NA	2.99	NA
lissouri	3.16	3.55	2.75	4.47	3.72	2.97	2.99	2.96
ontana	NA	3.22	2.83	NA	2.29	2.50	2.41	2.71
ebraska	3.40	3.54	2.72	3.73	3.29	2.98	2.70	4.71
evada	3.09	3.39	2.59	3.25	3.00	3.29	3.00	3.03
ew Hampshire	3.73	4.18	4.08	3.75	3.37	3.93	3.74	3.77
ew Jersey	3.55	4.08	3.73	3.00	3.54	3.53	3.38	4.37
ew Mexico	2.15	2.58	1.46	2.04	2.19	2.20	2.02	2.24
ew York	NA	NA	3.44	NA	3.01	NA	NA	NA
orth Carolina	3.61	4.01	3.69	3.66	3.91	3.49	3.47	3.65
orth Dakota	2.87	3.31	2.72	2.74	2.86	2.91	2.85	2.93
hio	4.71	5.37	3.94	5.04	4.89	4.87	4.27	4.82
klahoma	2.57	3.15	2.55	2.46	2.36	2.38	2.61	2.86
	NA NA	2.41	2.13	2.78	2.30 NA	2.30 NA	2.31	2.53
regon	NA	3.93	3.41	2.78 3.94	NA		3.64	
ennsylvania node Island	NA	3.93 4.08	3.79	3.94 NA	NA	5.26 3.38	3.35	3.68 3.93
	0.00			0.22	0.55			
outh Carolina	3.39	3.68	3.93	3.90	3.66	3.34	3.05	3.37
outh Dakota	3.37	3.61	2.72	4.42	4.37	2.60	3.66	3.22
ennessee	NA	NA	3.98	3.90	6.62	2.42	3.84	NA
exas	3.01	3.73	3.10	2.97	2.94	2.84	2.87	3.26
ah	3.24	2.55	2.17	2.62	2.89	3.23	3.68	3.25
ermont	2.72	2.13	2.88	2.82	2.74	2.92	2.66	2.59
rginia		4.18	3.61	4.37			3.63	3.97
ashington	3.69 NA	2.68	2.09	NA NA	3.64 NA	3.25 NA	NA NA	NA NA
est Virginia	NA	3.12	3.20	NA	3.61	2.58	3.15	3.34
	3.27							
isconsin	3.27 NA	3.51 3.07	2.99 2.39	3.63 1.21	3.54 3.05	3.33 3.29	2.99 3.31	3.21 NA
, ,								
Total	3.19	3.57	3.17	3.12	3.22	3.22	3.08	3.28

Table 20. Average City Gate Price, by State, 1996-1998

State				1!	997			1
State	Total	December	November	October	September	August	July	June
lahama	2.05	0.00	2.07	4.47	2.02	2.00	4.40	2.00
labama	3.65	2.60	3.97	4.17	3.83	3.88	4.10	3.86
laska	1.81	1.82	1.82	1.78	1.79	1.73	1.74	1.70
rizona	3.15	2.53	3.48	3.80	3.74	3.16	2.98	3.32
rkansas	3.23	3.19	3.44	3.61	2.87	3.28	2.78	2.77
alifornia	2.98	2.65	3.30	3.18	2.74	2.79	3.72	2.67
olorado	NA	<sup>R</sup> 2.57	R3.59	<sup>R</sup> 2.71	<sup>R</sup> 2.66	<sup>R</sup> 2.41	<sup>R</sup> 2.67	R2.57
onnecticut	5.11	5.55	3.87	4.96	5.29	5.33	4.55	4.76
elaware	3.57	2.40	5.73	5.23	1.44	3.17	3.51	3.44
istrict of Columbia	_			_		_	_	
lorida	3.97	3.85	4.45	4.64	3.82	3.31	3.41	3.50
ieorgia	3.99	3.67	4.04	4.03	5.29	3.90	3.96	4.37
•								
awaii	6.44	6.23	2.07	6.09	6.11	6.35	6.59	5.46
laho	2.12	1.79	2.07	2.01	2.17	2.50	2.16	2.83
linois	3.28	2.92	3.72	4.07	3.78	3.37	2.81	3.11
idiana	3.02	2.64	3.21	3.88	3.15	2.87	2.54	2.35
wa	4.05	4.44	4.84	4.99	5.39	5.86	6.62	4.74
ansas	NA	NA	4.29	3.61	3.47	3.11	2.88	3.02
entucky	3.83	4.07	4.28	3.89	3.57	3.62	3.68	3.69
ouisiana	3.05	2.85	3.73	3.43	3.01	2.56	2.58	2.63
laine	3.84	3.10	2.72	4.11	3.79	4.43	4.34	4.53
andand	4.01	3.37	4.22	4.69	5.77	6.05	5.81	4.34
laryland								
lassachusetts	3.95	4.03	4.14	4.52	4.58	4.91	5.29	5.61
lichigan	2.99	3.19	3.51	3.12	2.87	2.63	2.54	2.69
linnesotalississippi	3.67 NA	4.06 3.31	4.52 3.83	4.26 NA	4.02 NA	2.97 NA	3.92 <sup>R</sup> 2.87	3.49 2.95
lissouri	3.74	3.13	3.91	4.63	5.08	4.79	4.61	5.31
Iontana	3.16	2.51	3.15	4.47	3.76	3.96	3.63	3.91
ebraska	4.24	5.31	6.30	5.76	7.03	5.51	4.96	4.09
levada	3.39	2.84	3.71	3.46	4.12	3.99	3.87	3.64
ew Hampshire	4.10	3.72	4.02	3.95	3.79	4.45	4.28	4.34
lew Jersey	4.17	3.77	4.49	4.74	4.22	4.41	4.29	4.21
lew Mexico	2.53	2.31	2.85	2.59	2.62	2.18	2.13	2.13
ew York	NA	NA NA	NA	NA NA	3.42	3.07	2.83	2.96
	3.97	3.72	4.09	3.95		3.96	3.90	3.84
orth Carolinaorth Dakota	3.38	3.72	4.01	3.73	4.13 3.53	3.36	3.14	3.04
hio	5.16	4.35	4.66	5.09	4.91	5.51	7.16	6.17
klahoma	3.12	3.32	3.19	3.04	2.58	2.66	3.23	2.66
regon	2.58	2.42	2.73	2.48	3.12	4.01	3.45	3.00
ennsylvania	4.08	3.71	4.32	4.60	4.56	4.95	4.03	4.90
hode Island	4.49	4.02	4.46	4.53	5.71	6.64	7.53	6.42
outh Carolina	3.81	3.72	4.13	4.15	4.03	3.86	3.74	3.78
outh Dakota	3.66	3.46	3.68	3.53	4.03	4.26	4.40	4.58
ennessee	NA NA	3.63	4.37	3.93	2.78	2.51	2.71	NA NA
exas	3.67	3.97	3.86	3.58	3.21	3.11	3.23	3.01
tah	2.79	3.46	3.07	2.64	2.81	3.02	2.83	2.35
arm ant	0.00	0.04	0.77	0.04	2.00	2.22	0.44	0.50
ermont	2.33	2.64	2.77	2.34	2.29	2.33	2.41	2.58
irginia	4.13 NA	3.65	4.15 NA	4.83 NA	4.69 NA	4.47 NA	3.94 NA	3.77
/ashington		NA						NA
/est Virginia	3.16	2.99	3.07	3.66	3.53	3.89	1.85	3.90
/isconsin	3.80	4.93	3.75	3.91	4.52	4.75	3.68	4.82
Vyoming	3.13	3.20	3.61	3.02	3.35	2.90	2.94	2.85
	R3.59	R3.47	R3.92	R3.90	<sup>R</sup> 3.57	R3.39	R3.50	R3.38

Table 20. Average City Gate Price, by State, 1996-1998

_			1997				1996	
State	May	April	March	February	January	Total	December	Novembe
Alabama	3.54	3.16	3.20	4.02	4.44	3.48	4.07	3.61
Alaska	1.78	1.81	1.84	1.80	1.88	1.58	1.59	1.60
Arizona	3.18	2.61	2.22	2.85	4.21	2.78	4.14	3.32
Arkansas	2.59	2.48	2.46	3.16	4.18	2.76	3.68	3.04
California	2.55	2.30	2.25	3.21	4.14	2.59	3.81	3.00
Colorado	R2.42	NA	R2.32	NA	NA	2.70	4.91	3.13
Connecticut	4.81	4.94	4.82	6.00	5.82	5.11	6.15	4.60
Delaware	3.20	3.00	3.69	4.48	5.66	3.68	4.96	3.66
District of Columbia	_	_	_	_	_	_	_	_
Florida	3.09	3.62	4.04	4.56	4.61	3.73	4.80	3.90
Seorgia	3.20	3.08	3.31	4.15	4.80	3.77	4.65	3.71
ławaii	6.47	7.21	6.50	7.73	6.16	6.05	6.67	6.30
daho	2.98	2.08	1.85	2.13	2.37	2.24	2.30	2.10
linois	3.06	2.48	2.43	3.30	3.79	3.27	4.05	3.25
ndiana	2.32	2.07	2.31	3.20	4.08	3.09	3.83	3.16
nuiana				3.20				
owa	3.49	2.83	3.05	3.66	3.98	3.47	4.09	3.46
Cansas	2.85	2.38	2.67	3.67	4.37	3.05	3.77	3.38
Centucky	3.30	3.62	3.40	3.47	4.17	3.41	4.40	3.59
ouisiana	2.40	2.36	2.44	3.49	3.84	3.13	4.30	3.24
Maine	4.69	3.43	4.26	3.52	4.96	4.30	4.34	3.64
Maryland	4.15	3.15	3.32	3.75	4.14	4.02	4.65	3.75
Aassachusetts	2.86	3.26	2.97	4.12	4.30	3.98	4.82	3.72
lichigan	2.60	2.56	2.66	3.28	3.98	2.90	3.73	3.07
Ainnesota	2.64	2.41	2.70	3.48	4.51	3.07	3.78	3.19
Mississippi	2.43	2.89	2.82	3.48	4.25	3.27	4.34	3.19
Missouri	3.95	3.11	2.78	3.50	4.05	3.25	4.03	3.20
Montana	2.28	3.09	2.70	3.50	3.73	3.03	3.46	3.04
lebraska	3.11	2.28	3.02	3.75	4.42	3.07	3.99	3.11
Nevada	2.72	2.81	2.96	3.37	4.13	3.10	3.97	3.46
New Hampshire	3.66	3.15	3.99	4.42	4.93	4.20	5.01	4.15
New Jersey	3.86	3.15	3.99	4.20	4.70	3.84	4.82	3.83
New Mexico	2.04	1.91	1.38	2.39	3.85	1.99	3.60	2.68
lew York	NA	NA	NA	NA	NA	3.36	4.38	3.03
North Carolina	3.83	3.40	3.51	4.34	4.36	3.74	4.26	3.48
North Dakota	2.95	2.50	2.43	3.59	4.22	2.94	3.80	3.10
Ohio	5.96	5.79	5.01	5.41	5.24	4.37	4.79	4.95
Oklahoma	2.22	2.22	3.09	3.68	3.52	2.56	2.84	2.44
Oregon	3.02	1.95	1.92	2.35	2.95	2.42	2.95	2.41
Pennsylvania	4.30	3.48	3.48	4.12	4.22	3.77	4.24	3.92
Rhode Island	4.81	3.46	3.16	4.26	4.85	4.41	5.20	4.04
South Carolina	3.54	3.25	2.95	3.97	4.20	3.90	4.60	3.76
South Dakota	3.75	3.02	2.78	3.95	4.10	3.19	3.98	3.70
			NA					
ennessee	2.96	2.51		3.73	4.10	4.04	6.64	3.71
exas	2.50	2.38	3.01	4.16	4.70	3.22	4.21	3.49
Jtah	1.93	2.15	2.69	2.76	2.65	2.25	2.39	3.32
/ermont	2.77	2.39	2.26	2.16	1.57	2.74	2.67	2.49
/irginia	5.12	3.28	3.49	3.96	5.04	3.89	5.13	3.69
Vashington	2.53	2.70	1.89	2.62	3.45	2.44	3.14	2.50
Vest Virginia	3.02	2.88	2.17	3.54	3.61	3.36	3.53	3.25
Visconsin	3.39	3.12	2.89	3.54	4.13	3.43	4.12	3.61
Nyoming	1.64	2.48	3.19	3.61	4.22	2.36	2.55	2.18
	R3.14	2.94	R3.05		4.27			3.46

R = Revised Data.
NA = Not Available.
- = Not Applicable.

<sup>— =</sup> Not Applicable.

Notes: Geographic coverage is the 50 States and the District of Columbia. Prices in this table represent the average price of natural gas by State at the point where the gas transferred from a pipeline to a local distribution company within the State. See Appendix A, Explanatory Note 5 for discussion of computations and revision policy.

Source: Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers."

Table 21. Average Price of Natural Gas Delivered to Residential Consumers, by State, 1996-1998

(Dollars per Thousand Cubic Feet)

	YTD	YTD	YTD			1998		
State	1998	1997	1996	Мау	April	March	February	Januar
Nabama	7.39	8.07	6.57	8.99	7.73	7.00	7.10	7.41
Alaska	3.66	3.71	3.36	3.83	3.66	3.71	3.65	3.56
rizona	7.65	7.08	7.04	9.58	8.14	7.39	7.40	7.23
Arkansas	7.34	6.33	5.42	8.43	6.86	6.41	6.50	9.42
California	6.87	6.30	6.30	7.01	6.80	6.78	6.49	7.28
Colorado	NA	NA	4.17	5.24	NA	NA	NA	NA
Connecticut	10.32	10.36	9.90	11.57	9.78	10.18	10.33	10.36
Delaware	8.28	7.92	6.53	9.44	8.51	8.15	8.08	8.07
District of Columbia	8.79	9.22	8.93	9.70	8.86	8.62	8.44	9.01
Florida	10.88	11.54	9.79	13.08	11.34	10.51	10.47	10.33
`oorgio	6.64	7.26	6.02	12.50	7.09	E 70	G 1E	6.40
Georgia	6.64 19.80	7.36	6.02 19.09	13.50 19.37	7.09 19.21	5.78 19.87	6.15	6.40
Hawaii		22.46					20.46	19.99
daho	5.19	4.93	5.09	5.59	5.38	5.18	5.14	5.01
llinois	5.20	5.85	4.85	7.94	5.79	4.90	4.91	4.88
ndiana	NA	6.23	5.10	8.81	NA	6.13	7.04	6.12
owa	5.46	5.68	4.83	7.80	6.36	4.79	4.97	5.49
(ansas	5.88	6.28	5.24	6.60	5.92	5.76	5.80	5.82
Centucky	5.65	6.18	5.01	7.15	6.56	5.25	5.47	5.48
ouisiana	6.04	6.87	6.10	8.95	6.46	5.28	5.60	6.10
Maine	NA	8.49	7.65	NA NA	7.90	7.90	7.90	7.90
Maryland	7.71	7.72	7.08	9.82	8.36	7.53	7.36	7.38
	NA			NA				
Aassachusetts		9.46	8.77		9.64	9.37	9.26	9.19
Aichigan	4.94	4.96	4.63	5.85	5.11	4.69	4.92	4.85
Minnesota	5.25 NA	5.62 5.97	5.06 5.38	6.45 NA	5.60 NA	5.18 NA	5.11 5.39	5.07 NA
///ssissippi		3.97	5.56				3.39	
Aissouri	6.07 NA	6.19	5.45	7.40 <b>NA</b>	6.14	5.58	5.86	6.30
Montana		4.61	4.65		5.15	4.97	5.03	4.87
Nebraska	5.09	5.49	4.46	5.99	5.09	4.74	4.93	5.28
Nevada	6.79	5.83	5.90	7.30	6.90	6.80	6.79	6.53
New Hampshire	7.94	8.50	6.93	7.07	6.50	8.50	8.38	8.30
New Jersey	7.34	7.62	6.88	6.80	7.71	7.39	7.23	7.41
New Mexico	4.90	5.65	4.41	9.69	6.26	4.55	5.23	3.72
lew York	NA NA	9.89	8.23	NA NA	<sup>R</sup> 9.26	<sup>R</sup> 8.54	<sup>R</sup> 8.62	NA NA
lorth Carolina	8.10	8.88	6.94	9.29	7.91	7.77	7.93	8.33
North Dakota	4.82	4.36	4.40	5.96	5.12	4.79	4.68	4.52
Ohio	6.07	6.69	5.32	6.56	6.22	5.97	5.75	6.25
Oklahoma	5.66	6.07	5.09	6.84	5.56	5.43	5.73	5.56
Oregon	NA	5.87	6.12	7.19	NA 	NA	6.44	6.09
Pennsylvania	NA	8.07	6.80	9.02	NA	8.05	8.03	9.60
Rhode Island	NA	9.27	7.89	NA	NA	9.03	8.86	8.83
South Carolina	8.14	8.69	7.10	8.44	7.88	8.02	8.27	8.17
South Dakota	5.36	5.23	4.71	6.88	5.88	5.31	5.07	5.01
ennessee	NA NA	NA NA	6.06	6.95	6.42	5.96	6.31	NA NA
exas	5.91	6.05	5.40	7.31	6.29	5.14	6.58	5.42
Itah	5.57	4.88	4.34	5.72	4.85	5.51	5.73	5.83
armont	6.05	6.40	6.40	7.00	6.45	6.00	6.00	0.40
ermont	6.35	6.13	6.12	7.28	6.45	6.30	6.23	6.19
/irginia	8.16 NA	8.30	7.15	10.14 NA	8.28 NA	7.75 NA	8.05 NA	8.11 NA
Vashington		5.49	5.49					
Vest Virginia	NA	6.80	6.77	NA	7.55	6.85	6.78	6.81
Visconsin	6.07	6.43	5.85	6.29	6.02	6.28	5.98	5.96
Vyoming	NA	3.83	4.26	5.79	5.25	5.13	5.14	NA

Table 21. Average Price of Natural Gas Delivered to Residential Consumers, by State, 1996-1998

State				19	997			
State	Total	December	November	October	September	August	July	June
labama	8.39	7.32	7.99	11.10	11.62	11.70	11.26	10.45
aska	3.78	3.62	3.69	3.75	3.94	4.66	4.43	4.27
rizona	7.80	7.59	9.17	11.33	9.10	10.54	10.05	9.59
rkansas	6.64	6.23	6.40	8.66	9.53	9.25	8.64	8.23
alifornia	6.82	7.20	7.49	7.81	7.42	7.57	7.05	7.71
olorado	NA	NA	NA	<sup>R</sup> 5.88	<sup>R</sup> 7.07	<sup>R</sup> 6.86	<sup>R</sup> 6.82	<sup>R</sup> 5.86
onnecticut	10.31	9.18	10.42	11.01	11.58	11.48	11.35	10.7
elaware	8.42	8.11	8.76	10.81	11.91	11.94	11.69	10.13
istrict of Columbia	9.47	9.45	11.01	11.27	11.34	8.40	8.46	8.28
orida	12.71	12.58	13.89	14.79	14.96	15.05	14.65	14.15
eorgia	7.45	6.11	5.95	8.02	10.57	11.75	11.87	12.38
awaii	21.71	20.40	20.84	21.04	21.33	21.61	21.17	21.51
laho	5.11	4.98	5.28	5.66	6.47	6.51	6.16	5.81
inois	5.95	5.39	5.65	6.07	8.00	7.87	7.83	7.93
indisidiana	5.95 6.37	5.54	5.83	6.95	8.77	7.87 9.40	7.83 10.18	8.85
ulalia	0.37	3.34	5.65	0.33	0.77	J. <del>4</del> U	10.10	0.00
wa	6.27	6.09	6.52	7.80	11.19	10.25	9.53	8.08
ansas	6.47	5.96	6.55	7.74	8.54	8.27	7.54	8.03
entucky	6.48	6.49	6.19	7.52	7.94	9.22	9.15	7.56
ouisiana	7.24	6.38	7.96	9.44	9.42	8.76	8.41	8.45
laine	8.47	8.36	8.21	7.80	9.46	9.25	9.69	8.39
aryland	8.21	7.61	8.71	9.91	10.72	11.35	10.88	9.62
assachusetts	9.54	10.09	9.78	8.58	10.09	10.39	9.86	8.32
lichigan	5.15	4.93	5.08	5.74	6.81	7.26	6.88	6.15
linnesota	5.79	5.17	6.12	6.58	7.62	7.17	7.06	6.36
lississippi	NA NA	5.67	6.70	8.29	NA NA	NA	NA NA	7.36
lissouri	6.57	6.45	6.68	8.83	9.59	9.38	8.77	7.53
	5.07		5.42	5.84		6.98	7.46	
Iontana		5.33			6.73			6.10
lebraska	5.87	6.19	6.19	7.53	7.90	7.72	7.43	6.71
evada	6.29	6.20	6.74	7.67	7.95	7.99	7.58	7.31
lew Hampshire	8.48	8.46	8.87	7.47	8.98	9.17	9.01	7.59
ew Jersey	7.85	7.48	7.63	8.52	9.80	9.82	9.62	9.38
ew Mexico	5.75	3.61	4.47	8.32	10.84	11.07	11.66	40.76
ew York	10.32	10.22	10.65	11.75	12.64	R12.76	12.49	10.88
orth Carolina	9.00	8.05	8.23	11.20	13.11	13.15	12.42	10.31
orth Dakota	4.93	5.57	5.67	6.26	7.54	7.02	7.05	6.37
hio	6.75	6.20	6.31	7.40	8.29	8.46	8.71	<sup>R</sup> 7.42
klahoma	6.35	5.56	6.17	8.93	9.28	9.36	8.95	8.14
regon	6.05	5.89	6.15	6.68	7.07	7.26	7.04	6.82
ennsylvania	8.34	7.76	7.94	9.01	11.12	11.69	11.78	10.15
hode Island	9.61	8.97	9.74	10.64	12.10	12.53	12.30	10.10
auth Carolina	0.00	7.00	0.00	0.50	10.45	10.04	0.70	0.00
outh Carolina	8.60	7.98	8.00	9.53	10.15	10.24	9.73	8.96
outh Dakota	5.75 NA	5.94	6.17	6.98	9.10	8.07	8.39	7.83 NA
ennessee		6.81	6.89	8.33	8.81	9.00	8.92	
exas	6.41	5.67	6.50	8.07	8.67	8.91	8.38	7.83
tah	5.10	5.25	5.66	4.62	5.55	5.94	5.61	5.67
ermont	6.41	6.21	6.43	7.06	8.41	8.78	8.51	7.35
irginia	8.83	8.42	9.02	11.07	12.27	12.45	12.40	10.70
/ashington	NA	NA	NA	NA	NA	NA	NA	NA
/est Virginia	6.76	5.83	6.58	5.98	8.89	9.58	10.39	8.47
/isconsin	6.53	6.37	7.24	6.07	6.92	6.99	6.58	6.68
/yoming	4.54	6.24	5.19	5.54	6.09	6.31	5.83	5.25
Total	<sup>R</sup> 6.95	6.55	6.85	<sup>R</sup> 7.65	<sup>R</sup> 8.76	<sup>R</sup> 8.98	<sup>R</sup> 8.68	R8.24

Table 21. Average Price of Natural Gas Delivered to Residential Consumers, by State, 1996-1998

State			1997			1996			
State	May	April	March	February	January	Total	December	Novembe	
labama	8.69	9.21	8.65	7.61	7.62	7.22	7.36	7.83	
laska	3.88	3.75	3.75	3.67	3.63	3.42	3.32	3.37	
rizona	8.68	7.93	7.03	6.81	6.62	7.52	6.85	7.43	
rkansas	6.93	6.40	6.14	6.09	6.48	5.92	6.64	6.05	
alifornia	6.38	6.18	6.42	6.27	6.27	6.44	6.20	6.41	
olorado	<sup>R</sup> 4.85	<sup>R</sup> 4.65	R4.32	NA	NA	4.39	3.94	4.31	
onnecticut	10.71	10.07	9.66	10.96	10.41	10.08	10.49	10.26	
elaware	8.93	8.25	7.94	7.75	7.54	7.12	7.59	7.90	
istrict of Columbia	9.18	8.74	8.57	9.36	9.81	9.19	10.22	9.18	
lorida	13.36	12.89	12.12	10.69	10.57	10.74	10.47	11.98	
eorgia	10.42	6.23	8.88	7.47	6.53	6.69	6.75	5.83	
awaii	21.78	21.30	22.29	25.55	21.14	19.81	19.51	20.71	
daho	5.26	5.10	4.95	4.80	4.81	5.20	4.89	5.22	
linois	5.43	5.10	5.28	6.50	6.15	5.28	5.13	5.05	
ndiana	7.23	6.70	6.28	6.06	5.82	5.54	5.65	5.52	
iulalia	7.23	0.70	0.20	0.00	5.02	3.34	3.03	3.32	
owa	6.21	5.24	5.58	6.01	5.57	5.49	5.71	5.30	
ansas	6.24	6.04	5.98	6.58	6.33	5.59	5.75	5.47	
entucky	6.67	6.84	6.32	6.02	5.87	5.54	6.10	5.73	
ouisiana	7.52	6.09	6.28	6.85	7.34	6.76	7.30	7.75	
laine	7.95	9.05	8.65	8.66	8.10	7.84	8.53	8.05	
landand	8.26	8.14	7.31	7.64	7.68	7.60	7.81	7.30	
laryland									
lassachusetts	7.49	9.90	9.70	9.62	9.55	8.88	9.53	9.52	
lichigan	5.10	4.92	4.82	4.94	5.04	4.96	5.07	5.01	
linnesota	5.32	4.66	4.81	5.81	6.50	5.46	6.18	5.47	
lississippi	6.91	6.42	5.49	5.61	6.17	5.72	6.58	6.28	
lissouri	5.88	5.31	5.70	6.50	6.67	5.97	6.02	5.94	
Iontana	5.00	4.73	4.69	4.49	4.47	4.86	4.59	4.89	
lebraska	4.65	4.91	4.86	5.75	6.21	4.88	5.35	5.01	
levada	6.63	6.16	5.78	5.76	5.54	6.19	5.69	6.05	
lew Hampshire	6.62	6.62	9.36	9.24	9.10	7.40	8.41	8.67	
			<b>-</b> 40			= 40	7.00		
ew Jersey	8.30	7.71	7.42	7.47	7.67	7.16	7.02	7.29	
lew Mexico	6.53	8.78	4.46	5.09	5.81	4.47	3.72	3.80	
ew York	9.51	9.11	9.73	10.13	10.43	8.90	NA	NA	
orth Carolina	8.58	8.68	9.59	8.76	8.77	7.59	7.90	8.21	
orth Dakota	5.10	4.10	4.14	4.32	4.43	4.54	4.34	3.84	
hio	6.74	6.60	6.51	6.83	6.72	5.90	6.29	6.56	
klahoma	6.80	5.96	5.66	5.79	6.44	5.64	5.32	5.99	
Oregon	6.38	6.04	5.85	5.76	5.73	6.31	5.95	6.30	
ennsylvania thode Island	8.88 9.70	8.41 9.67	8.05 9.39	8.05 9.18	7.64 8.79	7.38 8.49	7.60 8.68	7.80 9.36	
	3.10	3.07	3.33	3.10	0.13	0.43	0.00	3.30	
outh Carolina	8.09	8.36	9.24	8.69	8.67	7.41	7.85	7.50	
outh Dakota	5.92	4.95	4.83	5.09	5.50	5.25	5.39	5.41	
ennessee	6.49	6.39	NA	7.00	6.84	6.26	6.17	5.93	
exas	6.42	5.66	5.56	6.05	6.35	5.89	6.14	5.34	
tah	5.80	4.16	5.14	4.89	4.91	4.47	4.75	4.81	
ermont	6.52	6.23	6.08	6.04	6.04	6.40	6.19	6.42	
irginia	9.05	8.12	7.56	8.07	8.87	7.94	8.48	8.26	
/ashington	5.69	5.68	5.48	5.40	5.39	5.65	5.44	5.60	
/est Virginia	7.26	6.91	6.80	6.67	6.68	7.02	6.80	7.01	
Visconsin	5.13	6.31	5.89	6.61	7.08	6.04	6.87	6.25	
Vyoming	3.23	4.73	4.01	3.91	3.51	4.26	3.97	3.75	

R = Revised Data.
NA = Not Available.
Notes: Data for 1996 are final. All other data are preliminary unless otherwise indicated. Geographic coverage is the 50 States and the District of Columbia.
See Appendix A, Explanatory Note 5 for discussion of computations and revision policy.
Source: Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers."

Table 22. Average Price of Natural Gas Sold to Commercial Consumers, by State, 1996-1998

(Dollars per Thousand Cubic Feet)

Alabama	State	YTD	YTD	YTD	1998						
Alaşka         2.39         2.48         2.38         2.24         2.31         2.39         2.46           Arkona         5.70         5.12         4.97         6.14         5.79         5.50         5.59           Arkanasa         5.14         6.12         4.41         5.16         6.23         5.68         6.65         7.06         6.75           Callorado         NA         NA <td< th=""><th>State</th><th>1998</th><th>1997</th><th>1996</th><th>Мау</th><th>April</th><th>March</th><th>February</th><th>January</th></td<>	State	1998	1997	1996	Мау	April	March	February	January		
Naska						_					
vitzona         5.70         5.12         4.97         6.14         5.79         5.50         5.99           vitzona         5.14         5.12         4.41         5.16         5.23         5.04         5.19           Zalifornia         6.61         6.58         6.29         5.68         6.65         7.06         6.75           Colorado         NA         NA         NA         NA         NA         NA         NA           Jointa         7.34         7.82         7.75         7.03         6.86         7.42         7.28           Jelakvare         6.80         6.57         5.49         7.33         6.85         6.75         7.29           Jelakvari         6.75         6.79         6.47         6.83         6.79         7.66         7.34           Jelakvari         6.75         6.79         6.47         6.83         6.79         7.66         7.34           Jointa         6.75         6.79         6.47         6.83         6.79         7.66         7.34           Jaccio Fill         6.01         6.55         5.67         7.99         5.53         5.51         5.86           dalawaii         13.81									6.65		
alkanasa         5.14         5.12         4.41         5.16         5.23         5.04         5.19           Colorado         NA         1.40         1.31         1.21         1.31         1.41         1.31         1.41         1.31         1.41         1.41         1.41         1.41         1.41         1.41         1.41         1.41         1.41         1.41         1.41         1.41         1.41         1.41         1.41         1.41         1.41         1.41 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2.49</td>									2.49		
California   Cal	Arizona	5.70	5.12	4.97	6.14	5.79	5.50	5.59	5.65		
Na	Arkansas	5.14	5.12	4.41	5.16	5.23	5.04	5.19	5.14		
Compending	California	6.61	6.58	6.28	5.68	6.65	7.06	6.75	6.69		
Dennecticut	Colorado	NA	NA	3.72	4.21	NA	NA	NA	NA		
District of Columbia   7.38		7.34	7.82	7.75	7.03	6.86	7.42	7.28	7.73		
District of Columbia   7.38	Delaware	6.80	6.51	5.49	7.33	6.85	6.75	6.72	6.70		
Bordia									7.65		
Sawaii									6.83		
Sawaii	2eorgia	6.01	6 55	5.67	7 00	5.53	5.51	5.86	6.16		
Section   Sect	•										
Illinois									14.35		
NA									4.41		
Number   N									4.76		
Camasa	ndiana	NA	5.46	4.40	6.35	NΑ	5.44	5.97	5.52		
Centucky	owa								4.71		
ouisiaria         5,45         6,28         5,86         6,10         5,49         4,94         5,24           faine         MA         7,89         6,99         NA         7,41         7,41         7,41           faine         MA         7,89         6,99         NA         7,41         7,41         7,41           faine         MA         7,89         6,99         NA         7,41         7,41         7,41           faine         MA         7,80         7,07         6,86         7,65         7,46         7,73           flichigan         4,77         4,81         4,53         5,21         4,92         4,58         4,76           flinesota         4,47         4,90         4,42         4,63         4,53         4,41         4,42           flissouri         5,63         5,82         5,15         5,52         5,37         5,27         5,63           flissouri         5,63         5,82         5,15         5,52         5,37         5,27         5,63           floritana         MA         4,52         4,44         4,91         4,91         4,91         4,91         4,91         4,91         4,91         4,91 <td>Cansas</td> <td>5.04</td> <td>5.83</td> <td>4.48</td> <td>5.75</td> <td>6.08</td> <td>3.85</td> <td>5.43</td> <td>5.44</td>	Cansas	5.04	5.83	4.48	5.75	6.08	3.85	5.43	5.44		
ouisiaria         5.45         6.28         5.86         6.10         5.49         4.94         5.24           Maine         MA         7.89         6.99         NA         7.41         7.41         7.41           Alaine         MA         7.89         6.99         NA         7.41         7.41         7.41           Alaine         MA         7.80         7.07         6.86         7.65         7.46         7.73           Idichigan         4.77         4.81         4.53         5.21         4.92         4.58         4.76           Ilinescota         4.47         4.90         4.42         4.63         4.53         4.41         4.42           Alissouri         5.63         5.82         5.15         5.52         5.37         5.27         5.63           Ilissouri         5.63		5.47	5.70	4.66	5.33	5.67	5.44	5.63	5.32		
Maine         NA         7.89         6.99         NA         7.41         7.41         7.41           Maryland         6.33         6.35         5.98         7.82         6.82         6.15         6.18           Alassachusetts         7.48         7.80         7.07         6.86         7.65         7.46         7.73           Ichigan         4.77         4.81         4.53         5.21         4.92         4.58         4.76           Alinesota         4.47         4.90         4.42         4.63         4.53         4.41         4.42           Alissouri         5.63         5.82         5.15         5.52         5.37         5.27         5.63           Alisouri         4.8			6.28	5.86			4.94		5.73		
Massachusetts         7,48         7,80         7,07         6,86         7,65         7,46         7,73           flichigan         4,77         4,81         4,53         5,21         4,92         4,58         4,76           flinnesota         4,47         4,90         4,42         4,63         4,53         4,41         4,42           flissiopri         MA         5,15         5,58         NA         NA         NA         4,35           flissouri         5,63         5,63         5,82         5,15         5,52         5,37         5,27         5,63           flostana         NA         4,52         4,54         NA         5,05         4,91         4,97           flebraska         4,87         5,03         4,45         4,25         4,42         6,13         4,44           flevalevada         5,71         4,99         4,86         5,75         5,76         5,69         5,76           flew Hampshire         MA         7,99         6,56         NA         6,06         7,64         7,57           flew Hampshire         MA         7,99         4,51         3,44         5,15         4,22         3,91         4,35									7.41		
Assachusetts         7,48         7,80         7,07         6,86         7,65         7,46         7,73           flichigan         4,77         4,81         4,53         5,21         4,92         4,58         4,76           flichigan         4,47         4,90         4,42         4,63         4,53         4,41         4,42           flississispipi         MA         5,15         5,58         NA         NA         NA         4,35           flissouri         5,63         5,63         5,82         5,15         5,52         5,37         5,27         5,63           flostania         MA         4,52         4,54         NA         5,05         4,91         4,97           flebraska         4,87         5,03         4,45         4,25         4,42         6,13         4,44           flevalevada         5,71         4,99         4,86         5,75         5,76         5,69         5,76           flew Hampshire         MA         7,99         6,56         NA         4,06         6,61         3,84         4,17         3,83         4,13           flew Jersey         4,21         6,61         6,61         3,84         4,17         <	Maryland	6.33	6.35	5 98	7.82	6.82	6.15	6 18	6.14		
Michigan	-								7.39		
Minesota											
Alississippi         NA         5.15         5.58         NA         NA         NA         4.35           Alissouri         5.63         5.82         5.15         5.52         5.37         5.27         5.63           Alontana         NA         4.52         4.54         NA         5.05         4.91         4.97           Iebraska         4.87         5.03         4.45         4.25         4.42         6.13         4.44           Iewada         5.71         4.99         4.86         5.75         5.76         5.69         5.76           Iew Hampshire         NA         7.99         6.56         NA         6.06         7.64         7.57           Iew Jersey         4.21         6.61         6.61         3.84         4.17         3.83         4.13           Iew York         NA         7.08         NA         NA         6.02         NA         NA           Iew York         NA         7.08         NA         NA         6.02         NA         NA           Iew York         NA         7.08         NA         NA         6.02         NA         NA           Iew York         NA         7.08         N									4.77		
Section   Sect									4.50 NA		
Montana         NA         4.52         4.54         NA         5.05         4.91         4.97           Vebraska         4.87         5.03         4.45         4.25         4.42         6.13         4.44           Vewada         5.71         4.99         4.86         5.75         5.76         5.69         5.76           New Hampshire         NA         7.99         6.56         NA         6.06         7.64         7.57           New Jersey         4.21         6.61         6.61         3.84         4.17         3.83         4.13           New Mexico         4.09         4.51         3.44         5.15         4.42         3.91         4.35           Na         7.08         NA         NA         6.20         NA         NA           North Carolina         6.62         7.33         5.93         6.18         6.09         6.45         6.72           Jorth Dakota         4.14         3.99         3.90         4.54         4.16         4.17         4.13           Oblio         5.70         6.37         4.97         5.76         5.79         5.62         5.43           Oklahoma         5.30         5.66											
Nation   N	_								6.08		
Na									4.85		
New Hampshire         NA         7.99         6.56         NA         6.06         7.64         7.57           New Jersey         4.21         6.61         6.61         3.84         4.17         3.83         4.13           New Mexico         4.09         4.51         3.44         5.15         4.42         3.91         4.35           New York         NA         7.08         NA         NA         6.20         NA         NA           North Carolina         6.62         7.33         5.93         6.18         6.09         6.45         6.72           Jorth Dakota         4.14         3.99         3.90         4.54         4.16         4.17         4.13           Dhio         5.70         6.37         4.97         5.76         5.79         5.62         5.43           Oklahoma         5.30         5.66         4.55         4.97         4.57         5.27         5.56           Dregon         NA         4.57         4.83         5.51         NA         NA         5.17           Pennsylvania         NA         7.44         6.15         8.23         NA         7.33         7.36           Rhode Island         NA	Nebraska	4.87	5.03	4.45	4.25	4.42	6.13	4.44	4.66		
Na	levada		4.99	4.86	5.75	5.76	5.69	5.76	5.63		
Name         4.09         4.51         3.44         5.15         4.42         3.91         4.35           New York         NA         7.08         NA         NA         6.20         NA         NA           North Carolina         6.62         7.33         5.93         6.18         6.09         6.45         6.72           Jorth Dakota         4.14         3.99         3.90         4.54         4.16         4.17         4.13           Ohio         5.70         6.37         4.97         5.76         5.79         5.62         5.43           Obklahoma         5.30         5.66         4.55         4.97         4.57         5.27         5.56           Oregon         NA         4.57         4.83         5.51         NA         NA         5.17           Vennsylvania         NA         7.44         6.15         8.23         NA         7.33         7.36           Rhode Island         NA         7.44         6.15         8.23         NA         7.88         7.78           South Carolina         6.65         6.85         6.32         5.98         6.40         6.55         6.91           South Dakota         4.34	lew Hampshire	NA	7.99	6.56	NA	6.06	7.64	7.57	7.60		
Name         4.09         4.51         3.44         5.15         4.42         3.91         4.35           New York         NA         7.08         NA         NA         6.20         NA         NA           North Carolina         6.62         7.33         5.93         6.18         6.09         6.45         6.72           Jorth Dakota         4.14         3.99         3.90         4.54         4.16         4.17         4.13           Ohio         5.70         6.37         4.97         5.76         5.79         5.62         5.43           Obklahoma         5.30         5.66         4.55         4.97         4.57         5.27         5.56           Oregon         NA         4.57         4.83         5.51         NA         NA         5.17           Vennsylvania         NA         7.44         6.15         8.23         NA         7.33         7.36           Rhode Island         NA         7.44         6.15         8.23         NA         7.88         7.78           South Carolina         6.65         6.85         6.32         5.98         6.40         6.55         6.91           South Dakota         4.34	lew Jersey	4.21	6.61	6.61	3.84	4.17	3.83	4.13	4.85		
New York         NA         7.08         NA         NA         6.20         NA         NA           North Carolina         6.62         7.33         5.93         6.18         6.09         6.45         6.72           North Dakota         4.14         3.99         3.90         4.54         4.16         4.17         4.13           Ohio         5.70         6.37         4.97         5.76         5.79         5.62         5.43           Oklahoma         5.30         5.66         4.55         4.97         4.57         5.27         5.56           Orregon         NA         4.57         4.83         5.51         NA         NA         5.17           Pennsylvania         NA         4.57         4.83         5.51         NA         NA         5.17           Rhode Island         NA         7.44         6.15         8.23         NA         7.33         7.36           Rhode Island         NA         8.14         7.28         NA         NA         7.88         7.78           South Carolina         6.65         6.85         6.32         5.98         6.40         6.55         6.91           South Dakota         4.34				3.44	5.15			4.35	3.66		
North Carolina         6.62         7.33         5.93         6.18         6.09         6.45         6.72           North Dakota         4.14         3.99         3.90         4.54         4.16         4.17         4.13           Ohio         5.70         6.37         4.97         5.76         5.79         5.62         5.43           Oklahoma         5.30         5.66         4.55         4.97         4.57         5.27         5.56           Oregon         NA         4.57         4.83         5.51         NA         NA         5.17           Vennsylvania         NA         7.44         6.15         8.23         NA         7.33         7.36           Rhode Island         NA         8.14         7.28         NA         NA         7.88         7.78           South Carolina         6.65         6.85         6.32         5.98         6.40         6.55         6.91           South Dakota         4.34         4.33         3.88         5.07         4.69         4.37         4.10           Vennessee         NA         NA         NA         5.70         5.83         5.68         5.55         6.37           Jtah				NA	NA			NA	NA		
North Dakota     4.14     3.99     3.90     4.54     4.16     4.17     4.13       Ohio     5.70     6.37     4.97     5.76     5.79     5.62     5.43       Oklahoma     5.30     5.66     4.55     4.97     4.57     5.27     5.56       Oregon     NA     4.57     4.83     5.51     NA     NA     5.17       Pennsylvania     NA     7.44     6.15     8.23     NA     7.33     7.36       Rhode Island     NA     8.14     7.28     NA     NA     7.88     7.78       South Carolina     6.65     6.85     6.32     5.98     6.40     6.55     6.91       South Dakota     4.34     4.33     3.88     5.07     4.69     4.37     4.10       Fennessee     NA     NA     5.70     5.83     5.68     5.55     6.37       Fexas     4.75     5.12     4.16     4.44     4.75     4.32     5.37       Jitah     4.28     3.65     3.30     3.93     3.76     4.36     4.35       Vermont     5.23     5.22     5.25     5.98     5.14     5.10     5.23       Visconsin     6.41     6.23     6.14     7.34 </td <td></td> <td>6.62</td> <td></td> <td>5 93</td> <td>6 18</td> <td></td> <td>6 45</td> <td>6.72</td> <td>7.05</td>		6.62		5 93	6 18		6 45	6.72	7.05		
Oklahoma         5.30         5.66         4.55         4.97         4.57         5.27         5.56           Dregon         NA         4.57         4.83         5.51         NA         NA         5.17           Pennsylvania         NA         7.44         6.15         8.23         NA         7.33         7.36           Rhode Island         NA         8.14         7.28         NA         NA         7.88         7.78           South Carolina         6.65         6.85         6.32         5.98         6.40         6.55         6.91           South Dakota         4.34         4.33         3.88         5.07         4.69         4.37         4.10           Fennessee         NA         NA         NA         5.70         5.83         5.68         5.55         6.37           Fexas         4.75         5.12         4.16         4.44         4.75         4.32         5.37           Jtah         4.28         3.65         3.30         3.93         3.76         4.36         4.35           Vermont         5.23         5.22         5.25         5.98         5.14         5.10         5.23           Vashington									4.03		
Oklahoma         5.30         5.66         4.55         4.97         4.57         5.27         5.56           Dregon         NA         4.57         4.83         5.51         NA         NA         5.17           Pennsylvania         NA         7.44         6.15         8.23         NA         7.33         7.36           Rhode Island         NA         8.14         7.28         NA         NA         7.88         7.78           South Carolina         6.65         6.85         6.32         5.98         6.40         6.55         6.91           South Dakota         4.34         4.33         3.88         5.07         4.69         4.37         4.10           Fennessee         NA         NA         NA         5.70         5.83         5.68         5.55         6.37           Fexas         4.75         5.12         4.16         4.44         4.75         4.32         5.37           Itah         4.28         3.65         3.30         3.93         3.76         4.36         4.35           Vermont         5.23         5.22         5.25         5.98         5.14         5.10         5.23           Vispinia <t< td=""><td>Ohio</td><td>5.70</td><td>6 27</td><td>4.07</td><td>5 76</td><td>5 70</td><td>5.62</td><td>5.42</td><td>5.96</td></t<>	Ohio	5.70	6 27	4.07	5 76	5 70	5.62	5.42	5.96		
Oregon         NA         4.57         4.83         5.51         NA         NA         5.17           Vennsylvania         NA         7.44         6.15         8.23         NA         7.33         7.36           Rhode Island         NA         8.14         7.28         NA         NA         7.88         7.78           South Carolina         6.65         6.85         6.32         5.98         6.40         6.55         6.91           South Dakota         4.34         4.33         3.88         5.07         4.69         4.37         4.10           Vennessee         NA         NA         NA         5.70         5.83         5.68         5.55         6.37           Vexas         4.75         5.12         4.16         4.44         4.75         4.32         5.37           Vermont         5.23         5.22         5.25         5.98         5.14         5.10         5.23           Vermont         5.23         5.22         5.25         5.98         5.14         5.10         5.23           Vispinia         6.04         6.49         5.60         5.44         5.63         5.82         6.33           Vashington											
Na									5.53		
Rhode Island NA 8.14 7.28 NA NA 7.88 7.78  South Carolina 6.65 6.85 6.32 5.98 6.40 6.55 6.91  South Dakota 4.34 4.33 3.88 5.07 4.69 4.37 4.10  Fennessee NA NA 5.70 5.83 5.68 5.55 6.37  Fexas 4.75 5.12 4.16 4.44 4.75 4.32 5.37  Itlah 4.28 3.65 3.30 3.93 3.76 4.36 4.36  Fermont 5.23 5.22 5.25 5.98 5.14 5.10 5.23  Fermont 5.23 5.22 5.25 5.98 5.14 5.10 5.23  Fermont NA									4.92		
South Carolina 6.65 6.85 6.32 5.98 6.40 6.55 6.91 6.00th Dakota 4.34 4.33 3.88 5.07 4.69 4.37 4.10 6.00th Dakota NA NA 5.70 5.83 5.68 5.55 6.37 6.20 6.20 6.20 6.20 6.20 6.20 6.20 6.20	,								7.14 7.75		
Jouth Dakota     4.34     4.33     3.88     5.07     4.69     4.37     4.10       Jennessee     NA     NA     5.70     5.83     5.68     5.55     6.37       Jeack     4.75     5.12     4.16     4.44     4.75     4.32     5.37       Jitah     4.28     3.65     3.30     3.93     3.76     4.36     4.35       Jermont     5.23     5.22     5.25     5.98     5.14     5.10     5.23       Jirginia     6.04     6.49     5.60     5.44     5.63     5.82     6.33       Vashington     NA     NA     NA     NA     NA     NA       Vest Virginia     6.41     6.23     6.14     7.34     6.60     6.32     6.26       Visconsin     5.00     5.41     4.74     4.16     4.75     5.24     4.96									1.15		
Jouth Dakota     4.34     4.33     3.88     5.07     4.69     4.37     4.10       Jennessee     NA     NA     5.70     5.83     5.68     5.55     6.37       Jeack     4.75     5.12     4.16     4.44     4.75     4.32     5.37       Jitah     4.28     3.65     3.30     3.93     3.76     4.36     4.35       Jermont     5.23     5.22     5.25     5.98     5.14     5.10     5.23       Jirginia     6.04     6.49     5.60     5.44     5.63     5.82     6.33       Vashington     NA     NA     NA     NA     NA     NA       Vest Virginia     6.41     6.23     6.14     7.34     6.60     6.32     6.26       Visconsin     5.00     5.41     4.74     4.16     4.75     5.24     4.96	outh Carolina	6.65	6.85	6.32	5.98	6.40	6.55	6.91	6.92		
rennessee         NA         NA         5.70         5.83         5.68         5.55         6.37           rexas         4.75         5.12         4.16         4.44         4.75         4.32         5.37           Itah         4.28         3.65         3.30         3.93         3.76         4.36         4.35           Vermont         5.23         5.22         5.25         5.98         5.14         5.10         5.23           Virginia         6.04         6.49         5.60         5.44         5.63         5.82         6.33           Vashington         NA         NA         NA         NA         NA         NA           Vest Virginia         6.41         6.23         6.14         7.34         6.60         6.32         6.26           Visconsin         5.00         5.41         4.74         4.16         4.75         5.24         4.96									4.12		
fexas     4.75     5.12     4.16     4.44     4.75     4.32     5.37       Itah     4.28     3.65     3.30     3.93     3.76     4.36     4.35       Vermont     5.23     5.22     5.25     5.98     5.14     5.10     5.23       Virginia     6.04     6.49     5.60     5.44     5.63     5.82     6.33       Vashington     NA     NA     NA     NA     NA       Vest Virginia     6.41     6.23     6.14     7.34     6.60     6.32     6.26       Visconsin     5.00     5.41     4.74     4.16     4.75     5.24     4.96		NA							NA NA		
Itah     4.28     3.65     3.30     3.93     3.76     4.36     4.35       Vermont     5.23     5.22     5.25     5.98     5.14     5.10     5.23       Virginia     6.04     6.49     5.60     5.44     5.63     5.82     6.33       Vashington     NA     4.64     4.76     NA     NA     NA     NA       Vest Virginia     6.41     6.23     6.14     7.34     6.60     6.32     6.26       Visconsin     5.00     5.41     4.74     4.16     4.75     5.24     4.96		4 75	5 12						4.66		
ermont 5.23 5.22 5.25 5.98 5.14 5.10 5.23 irginia 6.04 6.49 5.60 5.44 5.63 5.82 6.33 /ashington NA 4.64 4.76 NA NA NA NA NA (est Virginia 6.41 6.23 6.14 7.34 6.60 6.32 6.26 /isconsin 5.00 5.41 4.74 4.16 4.75 5.24 4.96									4.54		
iriginia     6.04     6.49     5.60     5.44     5.63     5.82     6.33       /ashington     NA     4.64     4.76     NA     NA     NA     NA     NA       /est Virginia     6.41     6.23     6.14     7.34     6.60     6.32     6.26       /isconsin     5.00     5.41     4.74     4.16     4.75     5.24     4.96		7.20	5.05	5.50	5.35	5.70	+.50	7.33	4.54		
Vashington         NA         4.64         4.76         NA         NA         NA         NA         NA           Vest Virginia         6.41         6.23         6.14         7.34         6.60         6.32         6.26           Visconsin         5.00         5.41         4.74         4.16         4.75         5.24         4.96	ermont	5.23	5.22	5.25	5.98	5.14	5.10	5.23	5.21		
Vashington         NA         4.64         4.76         NA         NA         NA         NA         NA           Vest Virginia         6.41         6.23         6.14         7.34         6.60         6.32         6.26           Visconsin         5.00         5.41         4.74         4.16         4.75         5.24         4.96						5.63			6.41		
Vest Virginia     6.41     6.23     6.14     7.34     6.60     6.32     6.26       Visconsin     5.00     5.41     4.74     4.16     4.75     5.24     4.96									NA		
Visconsin 5.00 5.41 4.74 4.16 4.75 5.24 4.96		6.41			7 34	6.60	6 32	6.26	6.28		
									5.12		
		NA NA							NA NA		
Total	-								5.57		

Table 22. Average Price of Natural Gas Sold to Commercial Consumers, by State, 1996-1998

State				19	997			
State	Total	December	November	October	September	August	July	June
labama	7.04	6.61	6.83	7.46	7.59	7.50	7.60	7.22
laska	2.44	2.55	2.53	2.52	2.28	2.09	2.24	2.15
rizona	5.33	5.56	5.83	5.83	5.82	5.34	5.22	5.21
rkansas	5.21	5.12	5.45	5.75	5.54	5.18	5.32	5.37
alifornia	6.48	7.04	7.09	6.70	5.88	5.00	5.90	6.32
olorado	NA	<sup>R</sup> 4.37	NA	R4.65	R3.95	R4.63	<sup>R</sup> 4.39	R4.17
onnecticut	<sup>R</sup> 7.36	7.60	<sup>R</sup> 7.71	6.46	6.59	5.22	<sup>R</sup> 5.63	<sup>R</sup> 5.76
elaware	6.78	6.65	6.97	7.56	7.28	8.64	7.91	7.39
istrict of Columbia	8.05	8.11	8.78	8.08	8.11	7.20	6.92	7.03
lorida	6.94	7.31	7.41	7.13	6.94	6.62	6.98	6.93
ieorgia	6.37	5.66	5.46	5.98	6.28	7.00	7.60	7.68
awaii	14.97	14.02	14.75	14.75	14.62	15.09	15.07	15.37
daho	4.47	4.34	4.66	4.73	4.73	4.83	4.76	4.78
		5.24		5.82				
inois	5.45		5.28		6.24	6.10	5.68	5.55
diana	5.38	4.97	4.92	4.93	6.05	6.07	6.50	6.28
wa	5.23	5.20	5.53	5.97	7.44	6.44	5.68	6.05
ansas	5.72	5.71	6.00	5.92	5.66	4.90	4.95	4.90
entucky	5.79	5.92	6.03	5.42	5.90	5.95	6.20	6.00
ouisiana	6.28	5.94	7.10	7.30	6.20	5.94	5.39	6.19
laine	7.70	7.79	7.62	6.84	7.61	7.16	7.12	6.94
laryland	6.47	6.35	7.11	7.18	6.89	6.22	6.16	6.52
lassachusetts	7.31	8.03	7.74	5.63	5.45	5.53	5.34	5.04
lichigan	4.92	4.79	4.95	5.40	5.97	5.96	5.81	5.44
linnesota	4.85	4.40	5.26	5.09	4.99	4.41	4.44	4.50
lississippi	NA	5.08	5.58	5.98	NA NA	NA NA	NA NA	4.79
lissouri	5.83	6.16	6.01	6.13	5.70	5.19	5.11	4.86
	4.69	5.24	3.81	5.39	4.39	5.73	5.62	5.39
Montana								
lebraska	4.86	5.34	5.40	5.26	4.33	3.76	3.56	5.88
levada	5.13	5.36	5.47	5.48	5.22	5.22	5.11	5.07
lew Hampshire	7.65	7.79	7.83	6.15	6.28	6.47	6.49	6.20
lew Jersey	5.87	4.93	5.30	4.91	4.27	4.43	4.32	4.38
lew Mexico	4.45	3.59	3.90	4.67	5.12	5.35	5.47	7.67
ew York	6.49	6.76	7.01	5.89	5.35	4.78	4.22	4.99
orth Carolina	6.99	6.96	6.70	6.18	6.46	6.44	6.44	5.99
lorth Dakota	4.34	4.92	5.11	4.97	5.15	4.51	4.96	4.54
hio	6.31	5.94	6.05	6.22	6.54	6.82	6.76	7.00
klahoma	5.50	5.37	5.32	5.54	5.02	4.94	4.93	5.15
regon	4.64	4.67	4.74	4.66	4.82	4.89	4.76	4.79
ennsylvania	7.37	6.90	6.89	7.26	7.68	8.05	8.12	8.13
hode Island	8.21	7.98	8.02	8.00	8.77	9.12	8.96	8.77
outh Carolina	6.30	6.84	6.75	6.10	3.26	6.03	5.90	5.92
outh Dakota	4./1 NA	5.06	5.22	5.50	6.51	5.22	5.44	6.09 NA
ennessee		6.29	6.12	6.09	6.07	5.81	5.91	
exas	5.00	5.12	5.41	4.76	4.84	4.40	4.51	4.80
tah	3.91	4.39	4.65	3.78	3.99	4.02	3.82	3.60
ermont	5.18	5.15	4.99	4.91	5.01	5.43	5.42	5.41
irginia	6.49	6.53	6.42	6.56	6.60	6.58	6.68	6.10
/ashington	NA							
/est Virginia	6.42	6.20	6.30	7.01	7.63	8.23	8.53	7.78
/isconsin	5.41	5.52	6.04	4.88	4.85	4.71	4.30	4.74
Vyoming	3.93	5.56	4.62	5.02	4.43	4.31	4.11	3.93
Total	<sup>R</sup> 5.78	<sup>R</sup> 5.72	5.84	<sup>R</sup> 5.73	<sup>R</sup> 5.62	<sup>R</sup> 5.40	<sup>R</sup> 5.35	<sup>R</sup> 5.6′

Table 22. Average Price of Natural Gas Sold to Commercial Consumers, by State, 1996-1998

			1997				1996	
State	May	April	March	February	January	Total	December	Novembe
llabama	6.85	7.11	7.26	6.92	6.97	6.19	6.52	6.31
llaska	2.23	2.37	2.53	2.52	2.60	2.32	2.39	2.34
rizona	5.19	5.09	5.27	5.11	5.01	5.01	4.99	5.02
rkansas	5.14	4.90	4.86	5.07	5.42	4.68	5.59	5.02
California	5.33	6.10	6.71	6.98	7.18	5.94	6.36	5.49
Colorado	NA	NA	NA	NA	NA	3.67	3.32	3.41
connecticut	7.00	7.24	7.66	8.45	8.09	7.41	7.90	7.84
Delaware	6.82	6.61	6.47	6.54	6.33	5.82	6.19	5.96
District of Columbia	6.87	10.06	7.61	7.97	8.24	7.37	8.01	8.02
Florida	6.89	6.74	6.96	6.84	6.56	6.45	6.47	6.43
`oorgio	6.20	E	7.52	6.66	6.44	E 90	6 22	F 70
Seorgia	6.30	5.57	7.53	6.66	6.44	5.89	6.33	5.72
ławaii	15.25	15.34	15.72	15.07	14.72	14.40	15.13	15.31
daho	4.66	4.62	4.36	4.29	4.30	4.56	4.34	4.63
llinois	4.93	4.64	4.97	5.68	5.89	4.92	5.20	4.83
ndiana	6.15	5.97	5.37	5.43	5.14	4.67	4.98	4.66
owa	4.88	4.34	4.81	5.32	4.96	4.59	5.16	5.09
Cansas	5.25	5.17	5.46	6.25	6.12	4.61	4.90	4.56
Centucky	5.53	5.85	5.72	5.80	5.61	5.09	5.67	5.50
ouisiana	6.08	5.08	5.83	6.48	7.08	6.08	6.87	6.58
Maine	6.67	8.28	8.10	8.12	7.75	7.09	7.87	7.58
laryland	6.05	5.76	6.11	6.72	6.60	6.07	6.61	5.69
	5.44	7.94	8.14	8.28	7.97	6.74	7.91	7.30
Assachusetts								
lichigan	4.82	4.63	4.71	4.80	4.99	4.75	4.97	4.85
InnesotaIinnesotaIinnesota	3.99 5.08	3.89 4.93	4.16 4.61	5.23 5.17	6.02 5.61	4.63 5.22	5.66 5.73	4.61 4.86
11331331ppi	3.00	4.33	4.01	3.17	3.01	5.22	5.75	4.00
Aissouri	4.39	4.55	5.07	6.47	6.58	5.35	5.83	5.32
Montana	4.81	4.52	4.57	4.45	4.46	4.64	4.49	4.68
lebraska	5.00	3.91	4.23	5.24	5.91	4.47	5.38	4.03
levada	5.12	5.18	4.95	4.86	4.97	4.90	4.88	4.89
lew Hampshire	5.86	6.52	8.67	8.81	8.41	6.74	7.75	7.78
lew Jersey	5.77	5.57	6.99	7.10	6.73	6.14	6.31	5.71
lew Mexico	4.23	4.63	3.54	4.37	5.36	3.35	3.34	3.20
lew York	5.84	6.20	6.85	7.53	8.13	6.88	NA	NA
							C 70	0.07
lorth Carolina	6.02	6.50	7.85	7.67	7.52	6.18	6.78	6.67
North Dakota	4.25	3.66	3.65	4.09	4.24	3.91	4.06	3.06
Phio	6.08	6.18	6.03	6.74	6.45	5.38	5.82	6.15
Oklahoma	4.97	4.81	5.26	5.75	6.40	4.70	5.04	4.80
Dregon	4.62	4.61	4.57	4.55	4.56	4.85	4.65	4.82
Pennsylvania	7.99	7.70	7.37	7.55	7.07	6.44	6.86	6.61
Rhode Island	8.07	8.46	8.17	8.20	7.88	7.50	7.89	7.78
South Carolina	5.92	6.59	7.20	6.87	7.18	6.26	7.01	6.37
South Dakota	4.77	4.04	3.96	4.28	4.61	4.20	4.34	4.20
ennessee	5.39	5.01	NA NA	6.19	6.51	5.72	5.78	5.32
exas	4.60	4.29	4.42	5.28	6.00	4.27	5.38	4.58
Itah	3.37	3.09	3.81	3.75	3.81	3.38	3.69	3.80
ermont	5.58	5.10	5.15	5.21	5.24	5.24	5.20	5.11
/irginia	6.31	6.29	5.93	6.61	6.97	5.93	6.74	5.94
Vashington	4.83	4.21	4.71	4.72	4.65	4.80	4.76	4.79
Vest Virginia	6.81	6.42	6.22	6.13	6.09	6.03	5.85	6.26
Visconsin	3.83	5.07	5.03	5.60	6.14	4.83	5.73	4.99
Vyoming	2.65	3.59	3.46	3.53	3.41	3.68	3.08	2.60
Total	5.36	5.45	5.72	6.09	6.15	5.40	5.78	5.40
1 Viul	5.50	0.40	J.12	0.05	0.15	5.40	3.70	0.40

R = Revised Data.

NA = Not Available.

Notes: Data for 1996 are final. All other data are preliminary unless otherwise indicated. Geographic coverage is the 50 States and the District of Columbia. Average prices for gas delivered to commercial consumers reflect onsystem sales prices only. See Appendix A, Explanatory Note 5 for discussion of computations and revision policy. See Table 24 for data on onsystem sales expressed as a percentage of both total commercial and total industrial deliveries. In 1996, consumption of natural gas for agricultural use is classified as industrial use. In 1995 and earlier years, agricultural use was classified as commercial use. See Explanatory Note 5 for further explanation.

Source: Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers."

Table 23. Average Price of Natural Gas Sold to Industrial Consumers, by State, 1996-1998

(Dollars per Thousand Cubic Feet)

	YTD	YTD	YTD			1998		
State	1998	1997	1996	Мау	April	March	February	January
labama	3.33	3.56	3.74	3.16	3.44	3.03	3.50	3.47
laska	1.48	1.53	1.45	1.43	1.42	1.45	1.52	1.56
rizona	3.49	4.05	3.85	3.44	3.45	3.33	3.76	3.53
rkansas	3.59	3.63	3.14	3.28	3.39	3.78	3.62	3.77
alifornia	3.93	4.15	3.77	2.88	3.97	3.31	5.34	4.55
olorado	2.53	NA	0.78	2.48	<sup>R</sup> 2.26	R2.62	2.58	2.69
onnecticut	4.78	5.14	5.24	4.13	4.55	4.74	5.13	5.12
elaware	4.18	4.32	4.03	4.32	4.63	3.79	4.08	4.22
istrict of Columbia	_	_	_	_	_	_	_	
lorida	4.47	4.52	4.26	4.46	4.58	4.40	4.29	4.59
eorgia	5.34	5.31	4.48	5.30	5.15	5.18	5.37	5.63
awaii	_	_	_	_	_	_	_	_
laho <sup>a</sup>	3.09	2.75	2.92	3.09	3.10	3.25	3.02	3.06
inois	4.13	5.02	3.95	4.18	4.02	4.08	4.12	4.22
diana	NA	4.33	3.47	4.51	NA	4.56	4.29	4.68
wa	1.37	3.97	3.31	3.39	0.73	0.64	2.42	3.43
ansas	3.59	2.97	3.03	3.31	3.56	3.61	3.67	3.91
	4.03	4.31	3.80	3.21	3.85	3.79	4.51	4.59
entucky								
ouisiana	2.59 NA	2.94	2.93	2.62 NA	2.19	2.89	2.22	2.90
aine	NA.	6.09	5.86	NA	6.02	6.02	6.02	6.02
aryland	4.86	NA	5.20	5.02	5.10	4.68	4.82	5.42
assachusetts	NA	6.87	6.11	NA	6.64	6.77	6.70	6.79
ichigan	3.88	4.13	3.92	4.01	3.81	3.61	4.11	3.90
linnesota	3.09	3.29	2.98	3.03	3.06	3.08	3.00	3.25
lississippi	NA	3.48	3.47	NA	NA	NA	3.22	NA
lissouri	4.65	4.79	4.28	4.25	4.30	4.27	4.69	5.30
lontana	NA	4.82	4.79	NA	5.22	5.02	4.85	4.82
ebraska	3.61	3.75	3.12	5.81	3.35	3.34	3.27	3.30
evada	5.95	7.25	4.94	5.94	5.84	6.00	6.06	5.90
ew Hampshire	NA NA	5.46	4.73	NA NA	3.77	5.47	5.84	7.08
avy largey	2.45	4.16	4.40	2.42	2.42	2.24	2.42	0.74
ew Jersey	3.45		4.19	3.43	3.42	3.24	3.42	3.71
ew Mexico	3.65 NA	3.31	3.13	3.77 NA	4.00	4.09	5.84 <b>NA</b>	2.16 NA
ew York		5.27	5.37		4.49	15.18		
orth Carolina	4.19	5.10	4.39	3.68	3.63	4.19	4.41	4.95
orth Dakota	3.14	3.04	3.25	3.15	3.10	3.22	3.01	3.22
hio	5.36	5.81	4.08	4.98	5.21	5.67	5.06	5.62
klahoma	3.88	4.23	3.04	3.13	3.32	4.12	4.18	4.10
regon	NA	3.62	3.19	3.75	NA	NA	3.73	3.67
ennsylvania	4.51	4.97	4.30	4.05	4.40	4.57	4.55	4.80
hode Island	NA	4.56	4.73	NA	3.86	4.06	4.25	4.59
outh Carolina	3.47	3.74	3.93	3.31	3.42	3.53	3.38	3.67
outh Dakota	3.33	3.91	2.69	3.44	3.37	3.38	3.25	3.30
ennessee	NA NA	NA NA	3.95	3.54	3.64	3.59	3.98	NA NA
exas	2.50	2.77	2.45	2.44	2.49	2.49	2.44	2.66
tah	3.03	2.42	2.43	2.44	2.49	3.05	3.19	3.06
un	5.05	۷.4۷	2.13	۷۵.۵۰	2.30	3.03	5.13	3.00
ermont	2.96	3.11	3.63	2.87	2.86	2.94	3.01	3.06
irginia	4.17	4.72	4.19	3.01	3.45 NA	4.08	4.99	4.81
ashington	NA	3.33	2.50	NA NA		NA	NA	NA
est Virginia	NA	2.94	2.76	NA	2.97	2.79	2.75	2.81
isconsin	4.08	4.14	3.40	3.69	4.20	4.17	4.48	3.79
/yoming	NA	3.37	3.13	4.19	4.12	NA	NA	R3.29
	3.40	3.69	3.48	3.12	3.22	3.41	3.52	3.68

Table 23. Average Price of Natural Gas Sold to Industrial Consumers, by State, 1996-1998

State	1997										
State	Total	December	November	October	September	August	July	June			
llabama	3.46	3.57	3.62	3.66	3.21	3.21	3.08	3.20			
Alaska	1.54	1.56	1.55	1.54	1.57	1.56	1.56	1.48			
ırizona	3.56	3.37	3.20	3.68	3.26	3.10	3.16	3.90			
rkansas	3.70	3.98	4.28	3.87	3.58	3.57	3.42	3.37			
California	4.07	4.45	4.63	4.28	3.50	3.42	3.79	4.00			
Colorado	NA	NA	NA	2.95	2.40	R2.28	2.19	2.17			
Connecticut	4.72	4.81	4.96	4.29	4.07	3.86	3.93	4.02			
elaware	4.32	4.60	4.69	4.55	4.06	4.07	4.04	3.99			
District of Columbia	_	_	_	_	_	_	_	_			
lorida	4.63	4.94	5.21	5.02	4.79	4.64	4.32	4.40			
Georgia	5.18	4.61	5.04	4.80	6.43	4.68	4.81	6.14			
ławaii	_	_	_	_	_	_	_	_			
daho <sup>a</sup>	2.73	2.77	2.74	2.72	2.69	2.68	2.80	2.52			
linois	4.71	4.92	5.69	4.57	3.83	4.48	4.15	3.16			
ndiana	4.11	4.28	3.48	3.57	4.07	3.95	3.91	4.38			
owa	4.12	4.56	4.55	4.42	3.90	3.52	4.11	3.37			
(ansas	3.27	5.41	4.18	4.33	3.44	3.10	3.01	3.03			
Centucky	4.36	5.01	5.39	4.35	3.99	3.87	3.90	3.6			
ouisiana	2.96	3.12	3.52	3.54	2.86	2.49	2.76	2.71			
Maine	5.55	7.19	5.88	4.68	4.65	4.43	4.40	4.45			
Maryland	NA	5.49	5.32	4.36	4.87	4.49	5.38	4.67			
	5.97	7.02	6.63	4.54	4.19	4.02	4.19	3.73			
Assachusetts											
lichigan	4.19	4.19	4.24	4.51	4.16	4.53	4.60	4.41			
/linnesota /lississippi	3.26 NA	3.24 3.53	3.86 4.04	3.80 3.86	3.06 NA	2.74 NA	2.74 NA	2.72 3.21			
	4.60	F 26	F 04	4.05	2.00	2.00	2.04	2.04			
Aissouri	4.62	5.36	5.04	4.35	3.89	3.88	3.81	3.8			
Montana	4.87	4.93	4.88	4.99	4.98	4.98	4.96	4.88			
lebraska	3.74	3.97	4.32	4.15	3.48	3.38	3.09	3.02			
levada	7.89	8.10	9.69	11.58	9.23	7.42	7.08	7.50			
lew Hampshire	<sup>R</sup> 4.94	7.42	6.53	4.54	3.47	3.46	3.42	3.62			
lew Jersey	3.83	4.33	4.41	3.79	3.31	2.72	3.35	3.32			
lew Mexico	3.12	2.38	2.96	3.56	3.24	3.02	2.92	3.71			
lew York	4.50	5.42	5.48	4.95	3.88	4.20	1.56	4.32			
North Carolina	4.65	5.10	5.05	4.13	4.30	2.83	4.00	3.64			
North Dakota	3.23	3.43	3.85	4.07	3.35	3.66	3.14	3.02			
Ohio	5.70	5.60	5.54	4.99	5.55	5.38	4.42	6.70			
Oklahoma	4.05	4.26	4.37	4.10	3.44	3.33	3.34	3.32			
Oregon	3.45	3.91	3.65	3.04	3.03	2.96	3.15	3.10			
								4.70			
Pennsylvania Rhode Island	4.73 4.33	4.56 5.04	4.59 4.59	4.46 4.28	4.21 4.08	4.14 3.66	4.59 3.78	3.74			
Pouth Carolina	0.00	2.05	4.00	2.07	2.00	2.05	2.40	0.00			
South Carolina	3.68	3.95	4.26	3.97	3.23	3.25	3.40	3.32			
South Dakota	4.01 NA	3.71	4.36	4.64	4.16	3.96	4.49	4.08 NA			
ennessee	NA NA	4.47	4.17	4.16	3.89 NA	3.44	3.09				
exas		2.80	3.51	3.29		2.34	2.41	2.46			
Itah	2.62	3.11	2.98	2.81	2.61	2.81	2.70	2.27			
ermont	3.07	3.11	3.12	2.97	3.00	2.96	2.97	3.01			
/irginia	4.25	4.27	3.97	3.44	3.98	3.95	3.82	3.88			
Vashington	NA	NA	NA	NA	NA	NA	NA	NA			
Vest Virginia	2.87	2.75	2.68	2.89	2.93	2.84	2.91	2.72			
Visconsin	4.12	4.53	5.05	4.19	3.54	3.24	3.20	3.28			
Vyoming	3.39	3.55	3.55	3.32	3.32	3.34	3.38	3.35			

Table 23. Average Price of Natural Gas Sold to Industrial Consumers, by State, 1996-1998

			1997			1996			
State	May	April	March	February	January	Total	December	Novembe	
Alabama	3.19	2.96	3.15	3.91	4.57	3.64	4.61	3.72	
Alaska	1.44	1.53	1.55	1.57	1.55	1.41	1.35	1.35	
rizona	3.90	4.31	4.06	3.74	4.32	3.80	3.81	3.80	
Arkansas	3.17	3.19	3.31	3.78	4.45	3.28	4.33	3.72	
California	2.51	3.45	4.24	5.32	5.49	3.77	4.40	4.01	
Colorado	2.30	2.17	NA	NA	3.89	2.91	1.01	0.94	
Connecticut	4.22	4.46	4.91	5.76	6.11	4.80	5.81	4.95	
Delaware	3.62	3.62	4.35	5.03	5.29	4.32	5.00	4.62	
District of Columbia	_	_	_	_	_	_	_	_	
Florida	4.34	4.41	4.42	4.68	4.69	4.21	4.52	4.29	
Georgia	4.67	4.39	5.07	5.63	6.40	4.40	4.87	3.76	
Hawaii	<del>4.07</del>	4.59	-	-	- -	4.40 —	4.67 —	-	
daho <sup>a</sup>	2.73	2.75	2.75	2.76	2.78	2.78	2.42	2.51	
llinois	3.00	4.10	4.80	5.86	6.49	4.12	4.15	4.09	
ndiana	4.50	4.67	4.41	4.21	4.19	3.62	4.16	3.52	
owa	3.96	3.14	4.04	4.73	3.94	3.63	3.96	3.82	
Kansas	2.57	2.32	2.34	3.45	4.33	3.09	4.85	3.37	
	3.73	3.82	3.97	4.67	4.78	3.87	4.64	3.92	
Kentucky									
ouisiana	2.39	2.34	2.09	3.49	4.19	2.84	4.07	3.05	
Maine	4.10	5.77	7.08	7.10	6.95	5.22	6.60	6.56	
Maryland	4.71	20.15	5.67	NA	5.31	5.36	4.63	6.00	
Massachusetts	4.63	6.35	7.12	8.35	7.49	5.37	6.98	5.52	
/lichigan	4.24	4.12	4.15	4.02	4.16	3.87	4.06	3.97	
/linnesota	2.67	2.58	2.74	3.73	4.66	2.97	4.18	3.09	
Aississippi	3.06	2.98	2.93	3.80	4.45	3.43	4.47	3.59	
Missouri	3.45	3.78	4.48	5.94	5.35	4.35	4.84	4.02	
Montana	4.85	4.84	4.84	4.80	4.79	4.88	4.87	4.95	
lebraska	2.77	2.66	3.19	4.14	5.16	3.29	4.30	3.62	
levada	7.77	5.80	4.67	8.34	9.50	4.90	4.67	4.68	
New Hampshire	R3.59	4.02	6.10	7.97	7.94	4.79	6.84	5.13	
	0.00	0.07	4.00	5.00	4.00	0.00	4.00	0.70	
lew Jersey	3.09	2.87	4.82	5.03	4.92	3.82	4.62	3.70	
New Mexico	2.96	5.10	3.40	4.02	3.01	2.90	2.63	2.78	
lew York	4.49	4.58	5.22	5.72	5.93	5.04	5.17	4.79	
lorth Carolina	4.01	4.14	4.80	5.41	5.63	4.37	5.14	4.65	
North Dakota	2.42	2.37	1.60	4.94	4.39	3.02	3.89	2.36	
Ohio	4.50	5.96	5.49	6.71	5.77	4.10	2.79	5.14	
Oklahoma	2.75	3.08	3.90	4.53	5.41	3.26	3.87	3.33	
Oregon	3.15	3.57	3.68	3.80	3.73	3.24	3.29	3.36	
Pennsylvania	4.48	4.73	4.91	5.25	5.25	4.12	3.87	4.15	
Rhode Island	4.72	3.56	4.50	5.52	5.64	4.67	9.64	4.62	
South Carolina	3.26	3.21	3.43	4.22	4.74	3.77	4.58	4.03	
South Dakota	3.55	3.12	3.00 NA	4.00	4.99	3.50	6.16	4.81	
ennessee	3.19	3.40		4.75	4.80	3.92	4.52	3.95	
exas	2.31	2.03	2.08	3.19	4.10	2.58	3.82	2.89	
Jtah	2.27	2.31	2.53	2.53	2.44	2.10	2.28	2.22	
ermont	3.05	2.98	3.10	3.14	3.32	3.44	3.18	3.20	
/irginia	4.03	3.11	4.79	5.51	6.33	4.07	3.91	3.53	
Vashington	2.94	2.75	2.88	3.58	4.36	2.67	3.81	2.78	
Vest Virginia	2.81	2.49	2.78	3.03	3.44	2.76	2.96	3.06	
Visconsin	2.98	3.89	3.55	4.41	5.06	3.48	4.79	4.10	
Vyoming	3.24	3.40	3.40	3.41	3.40	3.14	3.25	3.32	
Total	2.02	2.00	2.26	4 21	4.64	2.42	4.20	2 57	
Total	2.92	3.00	3.36	4.21	4.64	3.42	4.20	3.57	

R = Revised Data.
NA = Not Available.

<sup>— =</sup> Not Available.

— = Not Applicable.

Notes: Data for 1996 are final. All other data are preliminary unless otherwise indicated. Geographic coverage is the 50 States and the District of Columbia. Average prices for gas delivered to industrial consumers reflect onsystem sales prices only. See Appendix A, Explanatory Note 5 for discussion of computations and revision policy. See Table 24 for data on onsystem sales expressed as a percentage of both total commercial and total industrial deliveries. In 1996, consumption of natural gas for agricultural use is classified as industrial use. In 1995 and earlier years, agricultural use was classified as commercial use. See Explanatory Note 5 for further explanation.
Source: Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers."

Table 24. Average Price of Natural Gas Delivered to Electric Utility<sup>a</sup> Consumers, by State, 1996-1998

(Dollars per Thousand Cubic Feet)

State	YTD	YTD	YTD		19	998		1997
State	1998	1997	1996	April	March	February	January	Total
Alabama	2.66	2.95	3.20	2.69	2.55	2.44	2.86	2.76
Alaska	1.85	1.63	1.27	1.84	1.85	1.88	1.85	1.74
Arizona	2.82	4.11	2.60	2.82	3.07	2.56	2.84	2.99
Arkansas	2.44	2.72	2.91	2.56	2.36	2.16	2.25	2.60
California	2.84	3.45	2.77	2.71	2.85	2.79	2.94	3.07
Colorado	2.68	3.00	1.87	2.53	2.61	2.65	3.01	3.21
Connecticut	2.73	2.67	2.79	2.70	2.79	2.63	2.74	2.55
Delaware	3.21	3.16	4.08	1.41	4.15	3.21	5.34	3.15
District of Columbia		_	_	_	_	_	_	_
Florida	2.51	3.16	3.35	2.68	2.64	2.49	2.25	3.20
Georgia	2.06	3.00	5.26	1.94	1.72	2.88	2.35	2.76
Hawaii	_	_	_	_		_	_	
daho	_	_	_	_	_			
Ilinois	2.37	2.36	3.11	2.55	2.34	2.28	2.25	2.54
ndiana	3.27	3.48	3.65	3.37	3.25	2.64	3.84	3.27
riularia	3.27	3.40	3.03	3.37	3.25	2.04	3.04	3.21
owa	3.22	3.48	4.16	3.14	3.35	3.00	3.36	3.27
Kansas	2.51	2.71	2.33	2.40	2.36	1.97	3.35	2.48
Kentucky	4.07	3.69	3.70	5.25	4.04	3.58	3.46	3.34
_ouisiana	2.57	2.83	3.50	2.66	2.51	2.47	2.61	2.80
Maine	_	_	_	_	_	_	_	_
Maryland	3.35	3.54	5.15	3.33	3.18	3.32	3.75	2.97
Massachusetts	3.35	2.98	4.23	3.66	3.64	2.95	3.16	3.11
		0.62	0.76					
Michigan	0.87			1.35	0.75	0.84	0.51	0.79
Minnesota	2.74 2.50	2.32 2.81	2.37 4.37	2.76 2.56	2.83 2.46	2.62 2.46	2.63 2.48	2.54 2.75
Mississippi	2.50	2.01	4.37	2.50	2.40	2.40	2.40	2.75
Missouri	2.60	3.50	2.87	2.56	2.52	2.82	2.63	2.67
Montana	9.33	4.89	8.78	1.40	12.33	8.49	4.61	7.62
Nebraska	2.40	2.37	2.10	1.98	2.72	4.47	2.72	2.58
Nevada	2.29	2.09	2.10	2.31	2.02	2.37	2.41	2.17
New Hampshire	_	_	_	_	_	_		2.71
New Jersey	2.94	3.06	2.99	3.05	2.88	2.83	2.98	3.07
New Mexico	2.39	2.66	2.16	2.41	2.39	2.30	2.43	2.64
New York	2.95	2.98	3.79	2.87	2.96	2.95	3.00	2.89
North Carolina	3.86	2.84	3.08	3.37	4.03	2.33	3.02	3.16
North Dakota	3.00 —	3.31	3.58	3.3 <i>1</i> —	4.03	_	3.02	3.81
NOTHI Dakota		3.51	5.50					3.01
Ohio	3.84	4.01	3.76	4.01	4.14	3.16	3.32	3.66
Oklahoma	3.12	3.42	3.42	2.88	2.62	2.72	4.47	2.97
Oregon	1.22	1.73	_	1.36	1.23	1.03	1.14	1.48
Pennsylvania	3.43	3.10	3.92	5.94	2.69	2.64	2.79	2.86
Rhode Island	3.35	3.25	2.39	3.45	3.19	3.24	3.48	3.39
South Carolina	3.63	4.10	4.48	3.44	3.58	3.53	4.05	4.15
South Dakota	_	_	_	_	_	_	_	_
Tennessee	_	_	1.20	_	_	_	_	_
Texas	2.47	2.75	2.47	2.52	2.43	2.41	2.49	2.70
Jtah	_	_	20.25	_	_	_	_	2.11
	0.00	0.45		0.00	0.04	0.77	2.00	
/ermont	2.92	3.15	2.81	3.08	2.81	2.77	3.02	3.27
Virginia	3.57	2.74	2.36	4.46	3.34	3.78	3.05	2.99
Nashington	2.79	6.99	5.17	5.59	3.86	4.11	1.64	5.54
West Virginia	5.59	5.00	3.74	_	_	_	5.59	3.87
Wisconsin	2.87	3.06	3.18	3.13	2.75	2.91	2.90	3.04
Nyoming	8.48	15.06	18.37	4.77	10.42	8.72	5.39	9.31

Table 24. Average Price of Natural Gas Delivered to Electric Utility<sup>a</sup> Consumers, by State, 1996-1998

State	1997										
State	December	November	October	September	August	July	June	Мау			
labama	2.90	3.70	3.75	2.88	2.56	2.51	2.65	2.44			
laska	1.84	1.84	1.85	1.88	1.69	1.87	1.79	1.64			
rizona	2.86	4.00	3.11	3.37	2.63	2.20	3.03	3.11			
rkansas	2.24	3.12	3.12	2.89	2.64	2.38	2.40	1.92			
alifornia	2.96	3.64	3.40	3.14	2.81	2.69	2.75	2.60			
olorado	2.93	3.90	2.37	2.42	2.77	4.07	2.31	6.20			
onnecticut	2.74	3.38	2.76	2.37	2.35	2.33	2.26	2.22			
elaware	4.28	2.58	5.69	3.40	3.00	2.83	1.95	3.68			
istrict of Columbia	-	_	_	_	_	_	_	_			
lorida	3.19	4.06	4.05	3.41	2.97	2.94	3.03	2.87			
·	4.07	2.22	2.04	2.07	0.07	0.75	2.42	0.04			
eorgia	4.97	3.33	3.94	3.07	2.27	2.75	3.13	2.64			
awaii	_		_	_	_	_	_	_			
laho	_	_	_	_	_	_					
linois	2.48	3.31	3.13	2.82	2.39	2.31	2.37	2.29			
ndiana	3.67	4.03	5.25	3.67	3.39	2.77	2.99	3.06			
owa	2.99	4.16	3.81	3.28	3.12	2.70	3.28	2.89			
ansas	3.33	3.02	3.05	2.70	2.13	2.06	2.11	2.14			
entucky	3.47	4.24	4.00	3.25	2.92	2.87	2.96	2.83			
ouisiana	2.86	3.61	3.40	3.03	2.60	2.44	2.65	2.45			
laine	_	-	_	_	_	_	_	_			
londond	2.64	4.40	2.04	2.42	2.00	2.25	2.60	2.00			
laryland	3.61	4.10	3.91	3.42	2.89	2.35	2.69	2.98			
lassachusetts	3.57	4.08	4.08	3.21	2.87	2.81	2.92	2.84			
lichigan	0.47	1.08	1.59	0.73	0.58	0.96	0.84	0.42			
linnesota	2.99	3.72	3.67	3.56	2.43	2.43	2.34	2.30			
lississippi	2.80	3.51	3.35	3.02	2.61	2.46	2.52	2.37			
lissouri	2.77	3.52	3.35	2.94	2.51	2.39	2.44	2.74			
Montana	4.18	6.84	2.98	64.31	1.92	1.37	9.35	13.57			
lebraska	4.94	4.29	3.21	2.98	2.49	2.32	2.00	1.89			
levada	2.16	2.80	2.64	2.39	2.02	1.98	2.09	1.99			
lew Hampshire	_	_	_	2.85	2.55	2.74	2.72	2.68			
low loroov	2 20	4.10	4.23	3.42	2.87	2.80	2.85	2.76			
lew Jersey	3.20	4.19									
lew Mexico	2.55	3.02	3.05	2.82	2.47	2.46	2.38	2.39			
lew York	3.38	3.83	3.39	2.89	2.60	2.58	2.65	2.62			
lorth Carolina	3.60	4.95	3.68	3.38	3.09	3.12	2.87	2.64			
lorth Dakota	_	_	-	_	_	4.00	_	4.14			
Ohio	4.13	4.12	4.00	4.35	4.28	3.10	3.20	4.13			
Oklahoma	2.89	4.05	3.46	3.20	2.48	2.37	2.63	2.91			
Oregon	1.48	1.44	1.45	1.49	1.49	1.35	1.57				
ennsylvania	3.16	3.69	3.65	2.99	2.81	2.54	3.04	2.57			
hode Island	3.78	4.05	4.02	3.32	3.04	2.98	3.21	3.09			
outh Carolina	4.46	4.00	4.40	4.54	1 = 1	4.25	2 54	2.04			
outh Carolina	4.46	4.00	4.10	4.54	4.54	4.35	3.51	3.84			
outh Dakota	_		_	_	_	_		_			
ennessee	_	_	_	_	_	_	_	_			
exas	2.74	3.33	3.15	2.85	2.50	2.39	2.46	2.34			
tah	_	_	2.00	2.66	1.79	1.86	4.82	_			
ermont	3.42	4.21	3.96	_	2.90	2.95		2.83			
irginia	2.54	4.09	4.73	3.77	2.95	2.58	2.93	3.05			
/ashington	5.73	5.16	4.21	8.62	0.67	4.83	3.83	7.21			
/est Virginia	3.31	3.00	3.29	3.41	3.71	3.79	3.23	3.22			
/isconsin	2.92	4.11	3.94	3.09	2.85	3.12	2.81	2.58			
/yoming	1.63	3.43	4.88	7.74	34.13	20.44	4.00	11.82			

Table 24. Average Price of Natural Gas Delivered to Electric Utility<sup>a</sup> Consumers, by State, 1996-1998

State		1	997		1996					
State	April	March	February	January	Total	December	November	October		
labama	3.21	2.12	2.04	4.37	2.95	4.32	3.16	2.27		
laska	1.63	1.55	1.69	1.68	1.45	1.64	1.63	1.73		
rizona	4.47	2.85	4.01	5.70	3.03	7.53	4.76	2.53		
rkansas	1.98	1.60	1.92	4.18	2.52	3.88	2.62	1.36		
alifornia	2.63	3.04	4.14	4.67	2.75	4.55	3.40	2.60		
olorado	2.47	2.26	3.32	3.76	2.09	4.30	2.93	2.47		
onnecticut	2.22	2.45	3.08	3.97	2.76	4.97	3.26	2.78		
elaware	2.53	2.61	2.90	4.87	3.13	4.06	3.65	2.32		
istrict of Columbia		_	_	_	-		_	_		
lorida	2.58	2.62	3.80	5.18	3.12	4.75	3.38	2.56		
eorgia	2.64	3.34	8.15	2.08	2.88	6.28	2.50	3.08		
•										
ławaii		_	_	_			_	_		
daho	- 0.40	_	-	_		_	- 0.40	_		
linois	2.12	2.00	2.93	3.34	2.62	3.82	3.10	2.12		
ndiana	2.88	2.74	3.74	5.04	3.48	4.80	3.86	3.38		
owa	2.79	2.73	3.74	5.11	3.23	3.77	3.45	2.95		
ansas	2.00	1.80	2.92	4.56	2.25	4.10	2.62	1.88		
entucky	3.13	3.20	3.69	4.85	3.49	4.64	3.51	2.82		
ouisiana	2.18	2.10	2.93	4.35	2.94	4.37	3.12	2.25		
laine	_	_	_	_	_	_	-	_		
laryland	3.14	4.18	5.75	5.04	3.11	5.92	4.02	2.65		
	2.54	2.64	3.29	5.37	3.07	4.85		2.69		
lassachusetts							3.85			
lichigan	0.61	0.69	0.59	0.56	0.74	0.55	0.73	0.55		
linnesota	2.34	2.17	3.35	2.26	2.18	2.32	2.19	2.14		
lississippi	2.27	2.08	2.61	4.15	2.78	4.27	3.23	2.10		
lissouri	2.77	2.26	4.62	5.41	2.58	4.90	2.61	2.38		
1ontana	2.87	4.08	9.68	3.54	2.89	1.81	1.66	0.65		
lebraska	1.89	2.29	3.20	3.22	2.07	4.37	2.85	1.85		
levada	2.02	2.05	2.33	2.14	2.12	2.19	2.37	2.71		
lew Hampshire	_		_	_	-		_	_		
lew Jersey	2.69	2.57	3.60	4.65	2.96	4.39	3.16	2.36		
lew Mexico	2.07	2.01	2.85	4.07	2.31	3.80	2.94	2.17		
lew York	2.53	2.56	3.35	4.36	2.96	4.22	3.39	2.37		
orth Carolina	2.79		_	6.89	3.11	4.41	4.20	2.55		
lorth Dakota	3.98	2.93	_	_	2.93	2.81	3.92	2.94		
hio	4.06	4.03	4.16	3.87	3.44	4.27	3.92	2.96		
Oklahoma	2.57	2.88	4.36	4.21	2.98	4.43	3.61	2.93		
Pregon		1.40	_	1.96	1.33	2.01	1.42	1.42		
ennsylvania	2.31	2.72	2.91	4.65	2.85	4.57	3.31	2.70		
hode Island	2.82	2.90	4.09	3.18	2.29	3.14	2.34	1.81		
auth Carolina	0.07	0.04	4.00	0.05	4.50	F 00	4 47	F 00		
South Carolina	3.87	2.84	4.22	6.95	4.56	5.08	4.47	5.32		
outh Dakota	_	_	_	_	2.36		_	_		
ennessee	_	_	_	_	2.61	_	1.20	_		
exas	2.14	2.12	2.85	3.89	2.51	3.80	2.82	2.23		
tah		_	_	_	1.83	_	_	_		
ermont	2.27	2.61	3.60	5.05	3.22	4.42	3.37	2.68		
irginia	2.71	2.76	1.80	3.13	2.98	3.42	2.04	3.77		
/ashington	5.93	65.04	4.50	5.11	4.98	4.75	5.03	4.35		
/est Virginia	3.63	3.82	7.68	3.15	2.99	2.94	2.87	3.69		
/isconsin	2.46	2.33	3.42	4.74	3.04	4.29	3.48	2.55		
lyoming	24.02	2.85	2.47	13.99	12.59	26.41	17.57	17.64		

<sup>&</sup>lt;sup>a</sup> Includes all steam electric utility generating plants with a combined capacity of 50 megawatts or greater.

<sup>— =</sup> Not Applicable.

Notes: Data for 1996 are final. All other data are preliminary unless otherwise indicated. Geographic coverage is the 50 States and the District of Columbia.

See Appendix A, Explanatory Note 5 for discussion of computations and revision policy.

Sources: Form FERC-423, "Monthly Report of Cost and Quality of Fuels for Electric Plants," and Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition."

Table 25. Percentage of Total Deliveries Represented by Onsystem Sales, by State, 1996-1998

	YT 19:		YT 19		YT 19:		19	98
State	0	la decatalat	0	lo do atolal	0	lu de ataial	Ma	ay
	Commercial	Industrial	Commercial	Industrial	Commercial	Industrial	Commercial	Industrial
Alahama	60.7	16.6	70.4	10.0	04.0	24.6	25.4	40.0
AlabamaAlaska	69.7 58.4	16.6 100.0	72.4 57.9	18.0 98.2	84.9 71.4	24.6 65.0	35.4 55.9	13.3 100.0
Arizona	86.0	32.5	86.5	19.8	87.4	22.2	83.3	35.8
Arkansas	93.7	9.7	95.2	12.1	96.0	22.2 14.4	87.3	9.0
California	56.5	11.5	54.8	11.5	60.2	10.9	48.3	11.7
Colorado	NA	7.4	NA	NA	94.1	110	05.0	1.0
Connecticut	73.5	58.2	87.7	70.2	91.1	14.8 95.0	95.0 76.3	55.7
Delaware	100.0	25.3	100.0	33.2	100.0	47.0	100.0	19.5
District of Columbia	57.1		65.5		81.1	47.0	47.7	19.5
Florida	96.4	4.0	96.9	7.4	97.1	15.1	96.7	3.5
		45.0		4= 0				
Georgia	87.7	15.9	90.6	17.0	96.7	38.5	82.0	15.7
Hawaii	100.0	_	100.0	_	100.0		100.0	
Idaho	88.2	2.4	87.9 55.0	2.2	88.4	1.3	85.4	2.2
IllinoisIndiana	50.5 <b>na</b>	9.5 <b>NA</b>	55.9 80.9	11.4 15.0	56.2 97.7	16.6 24.7	34.8 76.7	6.8 6.2
			00.0	.0.0	0			0.2
lowa	82.7	5.2	89.2	7.5	89.3	8.1	87.3	0.5
Kansas	73.0	5.9	69.0	10.7	77.4	7.8	68.5	8.1
Kentucky	88.1	14.2	90.1	17.8	91.8	35.3	84.2	14.7
Louisiana	70.8 NA	7.2 NA	98.3	9.1	98.1	10.0	96.5 NA	7.3 NA
Maine	NA.	NA	100.0	94.4	100.0	92.7	NA.	NA.
Maryland	52.5	3.4	79.4	10.2	93.8	18.7	29.7	9.0
Massachusetts	61.8	NA	68.9	22.1	82.5	31.5	52.8	NA
Michigan	63.0	8.3	66.7	8.7	71.4	12.1	42.2	5.9
Minnesota	94.3	41.3	98.5	41.2	97.4	42.3	98.5	35.1
Mississippi	NA	NA	95.9	37.4	97.7	42.5	NA	NA
Missouri	83.6	20.6	82.4	22.6	86.6	27.9	75.7	14.0
Montana	NA	NA	91.3	3.9	92.5	4.3	NA	NA
Nebraska	76.9	23.1	76.7	22.1	78.9	22.5	74.0	14.8
Nevada	76.0	2.0	74.9	2.2	78.1	1.9	71.9	4.8
New Hampshire	NA	NA	95.9	55.2	98.2	58.3	NA	NA
New Jersey	58.5	47.1	71.2	49.5	78.0	58.7	46.0	26.4
New Mexico	64.8	8.5	69.1	10.7	62.6	1.8	49.8	9.6
New York	NA	NA	62.9	6.7	NA	11.9	NA	NA
North Carolina	91.8	27.9	94.3	39.8	99.1	76.0	86.7	26.9
North Dakota	85.3	29.1	92.5	47.5	90.4	21.5	79.2	15.4
Ohio	57.9	3.4	68.2	5.4	74.9	9.6	41.4	1.5
Oklahoma	79.0	5.0	88.6	6.0	87.9	7.9	70.4	2.9
Oregon	NA	NA	98.7	19.9	98.5	24.0	98.8	15.0
Pennsylvania	NA	14.5	65.0	15.4	75.9	21.6	59.4	13.2
Rhode Island	NA	NA	87.1	18.7	99.0	21.0	NA	NA
South Carolina	98.3	85.9	98.3	82.0	99.7	86.0	98.2	87.7
South Dakota	85.1	37.0	85.7	26.6	86.4	35.6	65.9	15.8
Tennessee	NA NA	NA NA	NA NA	NA NA	96.4	52.4	77.4	23.9
Texas	64.4	14.3	64.4	18.3	85.1	20.5	55.9	14.1
Utah	84.0	8.3	84.9	9.2	83.4	9.3	73.7	8.9
Vermont	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Virginia	73.7	15.2	79.4	12.2	91.0	21.3	70.0	13.0
Washington	NA	NA	85.4	25.7	87.6	29.8	NA	NA
West Virginia	42.2	NA	60.6	12.2	60.2	15.7	29.0	NA
Wisconsin	77.7	22.2	85.8	32.7	93.5	43.5	53.8	15.1
Wyoming	NA NA	NA NA	76.3	1.8	92.6	3.2	89.8	1.8

Table 25. Percentage of Total Deliveries Represented by Onsystem Sales, by State, 1996-1998 — Continued

	1998								
State	April		March		February		January		
	Commercial	Industrial	Commercial	Industrial	Commercial	Industrial	Commercial	Industrial	
	_								
Alabama	R80.2	14.8	77.8	17.4	80.1	17.8	76.7	19.4	
Alaska	57.4	100.0	57.6	100.0	60.0	100.0	59.9	100.0	
Arizona	84.9	32.7	86.7	34.0	87.2	27.7	86.9	32.3	
Arkansas	89.5	9.1	93.9	10.2	95.3	10.9	95.5	10.5	
California	52.7	10.9	71.1	16.5	54.3	8.7	58.1	11.0	
Colorado	NA	<sup>R</sup> 0.8	NA	R1.2	NA	R1.2	NA	R2.5	
Connecticut	62.3	61.9	71.2	59.4	78.2	57.8	78.4	61.0	
Delaware	100.0	23.3	100.0	27.9	100.0	28.6	100.0	26.4	
District of Columbia	52.5		60.1		59.0		60.2	20.4	
Florida	96.8	4.5	96.2	4.4	96.3	4.0	96.3	4.5	
-iorida	90.0	4.5	90.2	4.4	90.3	4.0	90.3	4.5	
Georgia	85.5	13.4	87.5	17.2	90.3	16.7	88.7	16.5	
Hawaii	100.0	_	100.0	_	100.0	_	100.0	_	
daho	86.4	2.2	88.1	2.0	88.7	3.0	90.0	2.5	
Ilinois	44.3	9.1	55.3	10.6	50.4	9.8	53.7	10.7	
ndiana	NA	NA	88.6	12.3	84.6	11.1	85.7	11.2	
owa	82.8	19.9	72.1	22.8	88.7	7.1	87.4	7.4	
	69.5	5.6	76.9		73.1	5.3	71.5	5.1	
Kansas				5.5					
Kentucky	85.7	14.7	90.0	13.1	86.5	17.2	90.0	12.3	
ouisiana	98.1	7.2	58.2	9.8	60.9	6.0	74.1	5.4	
Maine	100.0	97.9	100.0	97.9	100.0	97.9	100.0	97.9	
Maryland	42.9	1.6	50.9	5.1	54.7	3.7	65.6	0.7	
Massachusetts	60.0	27.5	65.5	29.0	61.4	32.5	64.3	30.3	
Michigan	58.3	9.6	64.3	12.1	65.2	12.6	69.5	13.5	
Minnesota	96.1	38.9	96.2	48.8	93.3	37.4	91.9	45.0	
Mississippi	NA	NA	NA NA	NA	94.8	38.5	NA	NA	
Missouri	82.0	17.4	83.3	21.5	85.4	24.0	85.2	23.7	
Montana	79.4	2.2	83.1	3.5	83.1	4.3	88.3	4.7	
Nebraska	71.5	21.3	77.3	24.0	78.0	23.2	79.9	30.1	
Nevada	73.2	5.8	75.9	7.1	79.8	15.3	77.3	7.2	
New Hampshire	96.2	47.0	96.1	39.1	96.2	37.2	96.4	30.4	
New Jersey	55.2	29.2	62.4	29.5	62.1	34.6	59.4	31.7	
New Mexico	58.2	6.3	67.3	1.5	64.4	1.8	71.5	8.3	
New York	58.1	10.1	NA	10.1	NA	NA	NA	NA	
North Carolina	90.6	31.2	91.1	26.6	93.1	27.3	93.4	27.6	
North Dakota	0.08	25.3	87.0	32.1	84.9	33.3	89.1	36.1	
Ohio	E2 0	2.7	60.1	2.2	60.2	4.7	60 F	1 5	
Ohio	53.9	2.7	60.1	3.2	60.2	4.7	60.5	4.5	
Oklahoma	75.0 NA	4.9 <b>NA</b>	77.7 NA	5.2 <b>NA</b>	83.2	5.2	81.1	6.3	
Oregon	NA NA				99.2	15.3	99.3	19.7	
PennsylvaniaRhode Island	NA NA	13.3 41.2	57.7 64.7	14.2 49.9	57.2 71.6	15.2 38.5	58.7 64.5	16.3 39.7	
VIIOUG ISIAIIU		41.2	04.7	45.5	11.0	30.3	04.5	39.1	
South Carolina	98.4	86.0	98.2	84.9	98.4	85.4	98.1	85.8	
South Dakota	93.7	56.2	85.6	37.9	85.7	45.9	86.5	45.2	
Tennessee		29.3	93.1	28.1	87.8	25.5	NA	NA	
exas	59.8	14.5	61.3	15.2	71.6	15.5	68.3	12.3	
Jtah	82.5	7.9	81.2	8.6	89.1	8.5	85.7	7.8	
/ormant	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
/ermont	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
/irginia	70.9 NA	11.2 NA	73.4 NA	19.2 NA	76.7 NA	14.6 NA	74.4 NA	18.7 NA	
Vashington									
Vest Virginia		5.8	51.9	6.2	29.9	14.9	56.0	6.3	
Visconsin		19.3	77.6	23.4 NA	80.3	23.8 NA	85.4 NA	26.0	
Nyoming	91.3	R3.4	87.4	MM	80.3	ITA	MA	R1.5	
					70.5		72.3	R14.9	

Table 25. Percentage of Total Deliveries Represented by Onsystem Sales, by State, 1996-1998 — Continued

	1997									
State	Total		December		November		October			
	Commercial	Industrial	Commercial	Industrial	Commercial	Industrial	Commercial	Industrial		
	_	_								
Alabama	<sup>R</sup> 56.8	R18.4	75.3	21.8	61.7	20.2	42.8	18.2		
Alaska	<sup>R</sup> 54.3	<sup>R</sup> 97.8	54.1	100.0	51.7	100.0	52.1	100.0		
Arizona	R84.5	R25.8	85.2	33.8	83.2	32.0	81.1	31.0		
Arkansas	<sup>R</sup> 93.9	<sup>R</sup> 10.6	95.7	10.5	89.9	11.2	92.2	10.0		
California	<sup>R</sup> 50.2	<sup>R</sup> 9.8	54.4	9.9	49.1	7.9	41.6	6.1		
Colorado	NA	NA	<sup>R</sup> 94.5	NA	NA	NA	R89.4	R29.9		
Connecticut	<sup>R</sup> 81.8	<sup>R</sup> 66.5	76.9	62.9	<sup>R</sup> 71.0	<sup>R</sup> 67.0	68.5	66.5		
Delaware	R100.0	<sup>R</sup> 29.7	100.0	25.8	100.0	26.3	100.0	29.0		
District of Columbia	<sup>R</sup> 58.5		60.8	_	60.4		44.5	_		
Florida	<sup>R</sup> 96.6	<sup>R</sup> 6.6	94.7	5.7	95.2	5.5	96.7	6.0		
iona	30.0	0.0	34.7	5.7	33.2	3.5	30.7	0.0		
Georgia	R88.0	R16.9	90.6	22.7	87.3	18.3	84.5	20.6		
Hawaii	R100.0	_	100.0	_	100.0	_	100.0	_		
ldaho	<sup>R</sup> 86.1	R2.2	86.6	2.0	83.2	1.9	76.4	1.6		
Ilinois	<sup>R</sup> 53.3	<sup>R</sup> 9.9	51.1	10.7	51.5	8.2	49.1	7.1		
Indiana	<sup>R</sup> 79.7	R13.3	85.7	14.2	91.5	19.2	87.4	12.2		
I	R07.0	R-7 -7	00.0	0.4	040	40.0	70.4	40.0		
lowa	R87.2	<sup>R</sup> 7.7	88.8	8.4	84.3	12.0	79.4	10.3		
Kansas	<sup>R</sup> 62.2	<sup>R</sup> 7.7	55.9	4.3	56.7	5.5	66.3	5.5		
Kentucky	R89.3	R <sub>15.5</sub>	90.6	14.2	89.2	14.4	89.3	14.9		
Louisiana	R98.3	_ <sup>R</sup> 8.1	98.0	6.3	97.4	7.4	98.4	7.0		
Maine	R100.0	<sup>R</sup> 91.4	100.0	89.7	100.0	92.2	100.0	89.4		
Maryland	<sup>R</sup> 64.5	<sup>R</sup> 6.1	61.1	0.9	37.4	41.7	50.5	5.5		
Massachusetts	R60.4	R18.7	66.2	31.6	60.0	32.2	46.0	25.9		
Michigan	R62.8	<sup>R</sup> 6.4	64.7	11.8	63.9	9.3	53.3	4.2		
Minnesota	R98.5	R39.7	98.4	40.0	99.1	42.0	98.6	38.0		
Mississippi	NA NA	NA NA	94.4	38.3	93.3	35.4	89.5	37.5		
Missouri	<sup>R</sup> 79.9	R21.3	82.7	22.9	78.3	19.9	68.6	19.6		
	<sup>R</sup> 90.8	R3.1								
Montana	90.8 <sup>R</sup> 70.4		92.7	3.8	90.4	2.8	87.9	2.3		
Nebraska		R21.5	74.1	20.4	68.9	34.2	46.6	17.4		
Nevada	R71.3	R1.9	72.6	6.9	67.9	5.9	65.9	5.5		
New Hampshire	<sup>R</sup> 93.4	<sup>R</sup> 49.3	94.0	32.4	89.1	34.2	85.7	44.2		
New Jersey	<sup>R</sup> 66.1	R48.8	62.6	32.9	58.9	32.2	57.7	27.7		
New Mexico	<sup>R</sup> 66.9	R14.2	75.5	16.3	70.9	14.1	57.2	9.5		
New York	<sup>R</sup> 57.5	<sup>R</sup> 6.3	59.8	8.3	56.6	7.7	49.3	8.1		
North Carolina	<sup>R</sup> 94.1	R40.4	95.5	30.7	99.4	78.1	98.2	68.8		
North Dakota	R88.2	R38.9	84.8	37.3	90.8	35.6	84.0	26.1		
Oh:-	Ro 4 o	Ro o	00.0	- 1	00.5	4.0	<b>5.1.</b>	4.0		
Ohio	R64.6	R3.9	66.3	5.1	66.5	4.2	54.1	1.8		
Oklahoma	<sup>R</sup> 85.1	R4.6	85.5	5.4	78.5	4.3	75.7	3.1		
Oregon	R98.5	R16.5	98.4	16.0	98.4	14.5	97.5	14.5		
Pennsylvania	<sup>R</sup> 61.9	R13.8	62.4	12.3	61.9	13.9	48.6	12.7		
Rhode Island	R80.5	<sup>R</sup> 17.4	64.0	36.0	80.7	41.2	71.1	39.9		
South Carolina	<sup>R</sup> 98.0	<sup>R</sup> 84.1	97.6	81.5	100.0	86.6	99.9	87.5		
South Dakota	R83.3	R24.0	86.1	34.2	84.0	37.5	68.3	17.8		
Tennessee	NA NA	NA NA	90.8	24.2	92.5	38.9	86.4	26.8		
Texas	<sup>R</sup> 60.4	NA	66.3	12.9	61.5	12.1	59.4	13.9		
Utah	R83.2	<sup>R</sup> 9.2	86.1	8.5	83.1	9.8	80.2	9.2		
Vormant	R4.00.0	R400 0	400.0	400.0	100.0	400.0	100.0	100.0		
Vermont	R100.0	R100.0	100.0	100.0	100.0	100.0	100.0	100.0		
Virginia	<sup>R</sup> 76.9 NA	<sup>R</sup> 11.8 NA	76.7 NA	14.4 NA	88.7 NA	21.2 NA	68.1 NA	13.5 NA		
Washington										
West Virginia	<sup>R</sup> 51.3	R12.1	55.6	11.1	50.3	13.8	35.6	13.2		
Wisconsin	R80.8	R28.5	82.1	27.9	84.7	28.9	67.9	25.7		
Wyoming	<sup>R</sup> 73.4	<sup>R</sup> 1.8	92.7	1.9	79.4	1.3	79.7	2.0		
		R16.1			<sup>R</sup> 67.3					

Table 25. Percentage of Total Deliveries Represented by Onsystem Sales, by State, 1996-1998 — Continued

Alabama		1997								
Alabama	State	September		August		July		June		
Alaska         49,7         100.0         44,8         92,8         49,7         91,4         50,3         99,0           Arkaroan         83,9         30,3         78,7         30,1         79,7         31,3         90,7         10,2           Arkarsas         90,9         8.7         91,4         7,9         89,9         9,3         90,7         10,2           Colorado         **82,1         **26,1         **86,3         **25,1         **88,9         **35,1         **94,4         **27,2           Comoedicul         **100         25,7         100,0         27,5         100,0         27,5         100,0         22,5         100,0         22,5         100,0         22,5         100,0         22,5         100,0         22,5         100,0         22,5         100,0         22,5         100,0         22,5         100,0         22,0         43,2         8,8         43,2         8,2         7,5           Georgia         81.6         91.8         80.1         15,7         79.1         17,4         82,7         13,4           Hawaii         100.0         —         100,0         —         100,0         —         100,0         —         100,0 <t< th=""><th></th><th>Commercial</th><th>Industrial</th><th>Commercial</th><th>Industrial</th><th>Commercial</th><th>Industrial</th><th>Commercial</th><th>Industrial</th></t<>		Commercial	Industrial	Commercial	Industrial	Commercial	Industrial	Commercial	Industrial	
Alaska         49,7         100.0         44,8         92,8         49,7         91,4         50,3         99,0           Arkaroan         83,9         30,3         78,7         30,1         79,7         31,3         90,7         10,2           Arkarsas         90,9         8.7         91,4         7,9         89,9         9,3         90,7         10,2           Colorado         **82,1         **26,1         **86,3         **25,1         **88,9         **35,1         **94,4         **27,2           Comoedicul         **100         25,7         100,0         27,5         100,0         27,5         100,0         22,5         100,0         22,5         100,0         22,5         100,0         22,5         100,0         22,5         100,0         22,5         100,0         22,5         100,0         22,5         100,0         22,0         43,2         8,8         43,2         8,2         7,5           Georgia         81.6         91.8         80.1         15,7         79.1         17,4         82,7         13,4           Hawaii         100.0         —         100,0         —         100,0         —         100,0         —         100,0 <t< td=""><td>Alahama</td><td>22.4</td><td>47.6</td><td>OF 4</td><td>47.4</td><td>22.0</td><td>17.0</td><td>40.5</td><td>47.0</td></t<>	Alahama	22.4	47.6	OF 4	47.4	22.0	17.0	40.5	47.0	
Arizona 83.9 30.3 78.7 30.1 79.7 31.3 82.7 18.7 Arizona 90.9 8.7 91.4 7.9 89.9 9.3 90.7 10.2 California 40.9 9.9 41.5 7.7 45.6 7.8 48.2 8.9 9.3 41.5 7.7 45.6 7.8 48.2 8.9 9.3 41.5 7.7 45.6 7.8 48.2 8.9 9.3 41.5 7.7 45.6 7.8 48.2 8.9 9.3 41.5 7.7 45.6 7.8 48.2 8.9 9.5 4.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9										
Arkansas										
California 40.9 9.9 41.5 7.7 45.6 7.8 48.2 8.9  Colorado "92.1 "26.1 "86.3 "25.1 "88.9 "35.1 "94.4 "27.2  Connecticut 74.9 65.5 80.1 62.1 "75.9 63.5 "79.6 63.7  Delaware 100.0 25.7 100.0 27.5 100.0 27.5 100.0 28.2  Element of Columbia 35.5 — 38.8 — 43.9 — 46.7 —  Florida 96.9 6.1 97.3 6.9 96.9 6.3 97.6 7.5  Georgia 81.6 9.1 80.1 15.7 79.1 17.4 82.7 13.4  Hawaii 100.0 — 100.0 — 100.0 — 100.0 — 100.0 1  Calorina 82.5 1.7 82.9 1.4 83.2 5.2 83.3 2.3  Illinois 46.7 10.4 39.4 5.3 45.8 3.4 54.8 14.7  Indiana 77.2 5.9 84.5 6.5 75.0 5.3 90.1 5.1  Kansas 50.3 6.1 44.9 6.7 46.8 5.1 56.1 4.6  Kentucky 8.9 9 13.0 78.1 11.5 82.9 12.4 87.7 14.1  Louisian 98.1 7.1 99.2 80.9 38.8 7.9 98.6 83.8  Mayland 49.0 2.0 54.3 4.9 6.75 3.4 5.8 1.9 98.6 83.1  Mayland 49.0 2.0 54.3 4.9 6.75 3.4 5.8 46.1 5.3  Mayland 49.0 2.0 54.3 4.9 6.75 3.4 5.8 46.8 5.4  Mayland 49.0 2.0 54.3 4.9 6.75 3.4 5.8 46.8 5.4  Mayland 49.0 2.0 54.3 4.9 6.75 3.4 5.8 46.8 5.4  Mayland 49.0 2.0 54.3 4.9 6.75 3.4 5.8 46.8 5.4  Mayland 49.0 2.0 54.3 4.9 6.75 3.4 5.8 44.8 5.4  Mayland 88.8 3.1 39.8 3.9 54.7 5.8 44.8 5.4  Mayland 99.7 4 1.5 89.3 3.4 2.9 6.7 5.8 44.8 5.4  Mayland 88.5 5.1 98.7 3.1 98.3 3.9 54.7 5.8 44.8 5.4  Mayland 88.5 5.1 98.3 3.1 39.8 3.9 54.7 5.8 44.8 5.4  Mayland 88.5 5.1 98.3 3.1 39.8 3.9 54.7 5.8 44.8 5.4  Mayland 88.5 5.1 98.3 3.1 39.8 3.9 54.7 5.8 44.8 5.4  Mayland 88.5 5.1 98.3 3.1 39.8 3.9 54.7 5.8 44.8 5.4  Mayland 88.5 5.1 98.3 3.1 39.8 3.9 54.7 5.8 44.8 5.4  Mayland 88.5 5.1 98.3 3.1 39.8 3.9 54.7 5.8 44.8 5.4  Mayland 88.5 5.1 98.3 3.1 39.8 3.9 54.7 5.8 44.8 5.4  Mayland 88.5 5.1 98.3 3.1 39.8 3.9 54.7 5.8 44.8 5.4  Mayland 88.5 5.1 56.5 6.5 6.7  May and 88.5 5.1 56.5 6.5 6.7  May and 88.5 5.1 56.5 6.5 6.7  Mayland 88.5 5.1 56.5 6.5 6.7  May and 88.5 5.1 56.5 6.5 6.7  Mayland 88.5 5.1 56.5 6.7  Mayland 88.5 5.1 56.5 6.5 6.7										
Connecticut 74,9 65,5 80,1 62,1 **75,9 63,5 **79,6 63,7 **P9,6 63,7 **P9,7 **P9,6 63,7 **P9,7 **P9,6 63,7 **P9,7 **P9,7 **P9,7 **P9,7 **P9,8 **P9,9 **P9,8 **P9,9 **P9,8 **P9,9 **P9,9 **P9,8 **P9,9 **P9,8 **P9,9 **P9,	California									
Connecticut 74.9 65.5 80.1 62.1 "75.9 63.5 "79.6 63.7 "79.6 63.7 "79.6 63.7 "79.6 63.7 "79.6 63.7 "79.6 63.7 "79.6 63.7 "79.6 63.7 "79.6 63.7 "79.6 63.7 "79.6 63.7 "79.6 63.7 "79.6 63.7 "79.6 "79.9 "79.6 "79.6 "79.6 "79.6 "79.6 "79.6 "79.6 "79.6 "79.6 "79.6 "79.9 "79.6 "79.6 "79.6 "79.6 "79.6 "79.6 "79.6 "79.6 "79.6 "79.6	Colorado	<sup>R</sup> 92.1	<sup>R</sup> 26.1	R86.3	R25.1	R88.9	R35.1	<sup>R</sup> 94.4	R27.2	
District of Columbia   35.5   -   38.8   -   43.9   -   46.7   -	Connecticut									
Florida 96.9 6.1 97.3 6.9 96.9 6.3 97.6 7.5  Georgia 81.6 9.1 80.1 15.7 79.1 17.4 82.7 13.4  Hawaii 100.0 - 100.0 - 100.0 - 100.0 - 100.0  Idaho 82.5 1.7 82.9 1.4 83.2 5.2 83.3 2.3  Illinois 46.7 10.4 39.4 5.3 45.8 3.4 54.8 14.7  Indiana 75.4 8.4 74.7 7.8 72.4 9.0 39.6 9.2  Iowa 77.2 5.9 84.5 6.5 75.0 5.3 90.1 5.1  Kansas 50.3 6.1 44.9 6.7 46.8 5.1 56.1 46.6  Kentucky 83.9 13.0 79.1 11.5 82.9 12.4 87.7 14.1  Louisiana 98.1 7.1 99.2 8.0 98.8 7.9 96.6 8.3  Maine 100.0 87.8 100.0 88.6 100.0 100.0 100.0 100.0 88.5  Maryland 49.0 2.0 54.3 4.9 57.5 3.4 56.5 6.7  Massachusetts 41.4 28.0 39.1 22.4 43.6 23.6 46.1 32.3  Michigan 33.8 3.1 39.8 3.9 54.7 5.8 44.8 5.4  Minnesota 97.7 41.5 98.3 34.2 98.4 35.6 97.0 37.4  Missouri 68.4 22.5 68.7 16.7 68.9 18.6 71.5 18.5  Montana 85.5 1.9 87.4 2.0 90.4 34.1 71.8 35.9  New Hampshire 86.9 48.4 88.1 47.1 87.0 51.4 90.7 55.4  New Jersey 58.1 28.1 28.1 40.4 90.7 55.4 40.9 91.7 55.4  New Jersey 58.1 28.1 28.1 28.1 40.9 39.1 29.0 38.8 79.2 55.4  New Mexico 52.9 14.6 53.2 18.3 49.8 43.5 17.7 49.7 55.4  New Mexico 52.9 14.6 53.2 18.3 49.8 35.5 40.4 90.7 55.4  New Hostoo 52.9 14.6 53.2 18.3 39.8 39.9 34.7 38.8 39.9 34.7 38.8 39.9 34.7 38.8 39.9 34.7 38.8 39.9 34.7 38.8 39.9 34.7 38.8 39.9 34.7 38.8 39.9 34.7 38.8 39.9 34.7 38.8 39.9 34.7 38.8 39.9 34.7 38.8 39.9 34.7 38.8 39.9 34.7 38.8 39.9 34.7 38.8 39.9 34.7 38.8 39.9 34.7 38.8 38.9 39.9 34.7 38.8 38.9 39.9 34.7 38.8 38.9 39.9 34.7 38.8 38.9 39.9 34.7 38.8 38.9 39.9 34.7 38.8 38.9 39.9 34.7 38.8 38.9 39.9 34.7 38.8 38.9 39.9 34.7 38.8 38.9 39.9 34.7 38.8 38.9 39.9 34.7 38.8 39.9 34.7 38.8 39.9 34.7 38.8 39.9 34.7 38.8 38.9 39.9 34.7 38.8 39.9 34.7 38.8 38.9 39.9 34.7 38.8 39.9 34.7 38.8 38.9 39.9 34.7 38.8 38.9 39.9 34.7 38.8 38.9 39.9 34.7 38.8 38.9 39.9 34.7 38.8 39.9 34.7 38.8 38.9 38.9 39.9 38.8	Delaware	100.0	25.7	100.0	27.5	100.0	27.5	100.0	28.2	
Georgia         81.6         9.1         80.1         15.7         79.1         17.4         82.7         13.4           Hawaii         100.0         —         100.0         5.3         90.1         5.1         5.1         5.4         6.5         75.0         5.3         90.1         5.1         5.4         6.6         5.7         5.0         5.3         90.1         5.1         4.6         6.6         6.5         75.0         5.3         90.1         5.1         4.6         6.6         6.5         75.0         5.3         90.1         5.1         4.6         4.6         1.6         6.6         4.8         5.1         4.6 <td>District of Columbia</td> <td>35.5</td> <td>_</td> <td>38.8</td> <td>_</td> <td>43.9</td> <td>_</td> <td>46.7</td> <td>_</td>	District of Columbia	35.5	_	38.8	_	43.9	_	46.7	_	
Hawaii	Florida	96.9	6.1	97.3	6.9	96.9	6.3	97.6	7.5	
Idaho	Georgia	81.6	9.1	80.1	15.7	79.1	17.4	82.7	13.4	
Illinois	Hawaii	100.0	_	100.0	_	100.0	_	100.0	_	
Indiana	Idaho									
Dowa	Illinois									
Kansas 50.3 6.1 44.9 6.7 46.8 5.1 56.1 4.6 Kantucky 83.9 13.0 79.1 11.5 82.9 12.4 87.7 14.1 Louisiana 98.1 7.1 99.2 8.0 98.8 7.9 98.6 8.3 Maine 100.0 87.8 100.0 88.6 100.0 100.0 100.0 88.5 Maine 100.0 87.8 100.0 88.6 100.0 100.0 100.0 88.5 Maine 100.0 87.8 100.0 88.6 100.0 100.0 100.0 88.5 Maryland 49.0 2.0 54.3 4.9 57.5 3.4 56.5 6.7 Massachusetts 41.4 28.0 39.1 22.4 43.6 23.6 46.1 32.3 Michigan 38.8 3.1 39.8 3.9 54.7 5.8 44.8 5.4 Minnesota 97.7 41.5 98.3 34.2 98.4 35.6 97.0 37.4 Mississippi MA MA MA MA 91.5 35.9 Missouri 68.4 22.5 68.7 16.7 68.9 18.6 71.5 18.5 Montana 85.5 1.9 87.4 2.0 90.4 1.7 88.7 2.2 Nebraska 59.0 21.0 64.8 14.4 64.4 34.1 61.4 16.1 Nevada 62.9 4.6 63.1 7.0 73.2 10.2 61.0 9.9 New Hampshire 86.9 48.4 88.1 47.1 87.0 51.4 99.7 55.4 New Jersey 58.1 28.1 59.0 44.0 55.6 26.5 60.8 26.3 New Mexico 52.9 14.6 53.2 18.3 55.5 18.5 43.1 8.1 New York 49.8 6.2 44.0 7.8 49.6 17.7 49.9 7.2 North Carolina 86.4 21.2 84.4 22.2 84.6 20.4 97.5 40.8 North Dakota 74.7 19.4 68.8 28.1 46.5 34.6 80.8 28.9 Oklahoma 75.5 3.2 74.7 19.4 68.8 28.1 46.5 34.6 80.8 28.9 Oklahoma 75.5 3.2 73.6 3.0 79.0 3.8 79.2 2.1 1.9 Oklahoma 75.5 3.2 73.6 3.0 79.0 3.8 79.2 2.1 1.9 Oklahoma 75.5 3.2 73.6 3.0 79.0 3.8 79.2 2.1 1.9 Oklahoma 75.5 3.2 73.6 3.0 79.0 3.8 79.2 2.1 1.9 Oklahoma 75.5 3.2 73.6 3.0 79.0 3.8 79.2 2.1 1.9 Oklahoma 75.5 3.2 73.6 3.0 79.0 3.8 79.2 2.1 1.9 Oklahoma 75.5 3.2 73.6 3.0 79.0 3.8 79.2 2.1 1.9 Oklahoma 75.5 3.2 73.6 3.0 79.0 3.8 79.2 2.1 1.9 Oklahoma 75.5 3.2 73.6 3.0 79.0 3.8 79.2 2.1 1.9 Oklahoma 75.5 3.2 73.6 3.0 79.0 3.8 79.0 3.8 79.2 2.1 1.9 Oklahoma 75.5 3.2 73.6 3.0 79.0 3.8 79.2 2.1 1.9 Oklahoma 75.5 3.2 73.6 3.0 79.0 3.8 79.2 2.1 1.9 Oklahoma 75.5 3.2 73.6 3.0 79.0 3.8 79.2 2.1 1.9 Oklahoma 75.5 3.2 73.6 3.0 79.0 3.8 79.2 2.1 1.9 Oklahoma 75.5 3.2 73.6 3.0 79.0 3.8 79.2 2.1 1.9 Oklahoma 75.5 3.2 73.6 3.0 79.0 3.8 79.0 3.8 79.2 2.1 1.9 Oklahoma 75.5 3.2 73.6 3.0 79.0 3.8 79.2 2.1 1.9 Oklahoma 75.5 3.2 73.6 3.0 79.0 3.8 79.2 2.1 1.9 Oklahoma 75.5 3.2 73.6 3.0 79.0 3.8 79.2 2.1 1.9 Oklahoma 75.5 3.2 73.6 3.	Indiana	75.4	8.4	74.7	7.8	72.4	9.0	39.6	9.2	
Kentucky         83.9         13.0         79.1         11.5         82.9         12.4         87.7         14.1           Louisiana         98.1         7.1         99.2         8.0         98.8         7.9         98.6         8.3           Maine         100.0         87.8         100.0         88.6         100.0         100.0         100.0         88.5           Maryland         49.0         2.0         54.3         4.9         57.5         3.4         56.5         6.7           Massachusetts         41.4         28.0         39.1         22.4         43.6         23.6         46.1         32.3           Michigan         38.8         3.1         39.8         3.9         54.7         5.8         44.8         5.4           Minnesota         97.7         41.5         98.3         34.2         98.4         35.6         97.0         37.4           Minssistipin         MA         MA         MA         MA         MA         MA         MA         91.5         35.9           Misssistipin         MA         MA         MA         MA         MA         MA         91.5         35.9         97.0         37.4         44.0 <td>lowa</td> <td>77.2</td> <td>5.9</td> <td>84.5</td> <td>6.5</td> <td>75.0</td> <td>5.3</td> <td>90.1</td> <td>5.1</td>	lowa	77.2	5.9	84.5	6.5	75.0	5.3	90.1	5.1	
Louisiana   98.1   7.1   99.2   8.0   98.8   7.9   98.6   8.3	Kansas	50.3	6.1	44.9	6.7	46.8	5.1	56.1	4.6	
Maine         100.0         87.8         100.0         88.6         100.0         100.0         100.0         88.5           Maryland         49.0         2.0         54.3         4.9         57.5         3.4         56.5         6.7           Massachusetts         41.4         28.0         39.1         22.4         43.6         23.6         44.1         32.3           Michigan         38.8         3.1         39.8         3.9         54.7         5.8         44.8         5.4           Minnesota         97.7         41.5         98.3         34.2         98.4         35.6         97.0         37.4           Mississippi         Max         Max         Max         Max         Max         91.5         35.9           Missouri         68.4         22.5         68.7         16.7         68.9         18.6         71.5         18.5           Montana         85.5         1.9         87.4         2.0         90.4         1.7         88.7         2.2           Webraska         59.0         21.0         64.8         14.4         64.4         34.1         61.4         16.1           New Jersey         58.1         28.1	Kentucky									
Maryland         49.0         2.0         54.3         4.9         57.5         3.4         56.5         6.7           Massachusetts         41.4         28.0         39.1         22.4         43.6         23.6         46.1         32.3           Minnesota         97.7         41.5         98.3         3.9         54.7         5.8         44.8         5.4           Mississipi         MA         NA         NA         NA         NA         NA         91.5         35.9           Missouri         68.4         22.5         68.7         16.7         68.9         18.6         71.5         18.5           Montana         85.5         1.9         87.4         2.0         90.4         1.7         88.7         2.2           Nebraska         59.0         21.0         64.8         14.4         64.4         34.1         61.4         16.1           Nevada         62.9         4.6         63.1         7.0         73.2         10.2         61.0         9.9           New Hampshire         86.9         48.4         88.1         47.1         87.0         51.4         90.7         55.4           New Jersey         58.1	Louisiana									
Massachusetts         41.4         28.0         39.1         22.4         43.6         23.6         46.1         32.3           Michigan         38.8         3.1         39.8         3.9         54.7         5.8         44.8         5.4           Minnesota         97.7         41.5         98.3         34.2         98.4         35.6         97.0         37.4           Mississippi         MA         NA         NA         NA         NA         NA         91.5         35.9           Missouri         68.4         22.5         68.7         16.7         68.9         18.6         71.5         18.5           Montana         85.5         1.9         87.4         2.0         90.4         1.7         88.7         2.2           Nebraska         59.0         21.0         64.8         14.4         64.4         34.1         61.4         16.1           Nevada         62.9         4.6         63.1         7.0         73.2         10.2         61.0         9.9           New Jersey         58.1         28.1         59.0         44.0         55.6         26.5         60.8         26.3           New Jersey         58.1 <th< td=""><td>Maine</td><td>100.0</td><td>87.8</td><td>100.0</td><td>88.6</td><td>100.0</td><td>100.0</td><td>100.0</td><td>88.5</td></th<>	Maine	100.0	87.8	100.0	88.6	100.0	100.0	100.0	88.5	
Michigan         38.8         3.1         39.8         3.9         54.7         5.8         44.8         5.4           Minnesota         97.7         41.5         98.3         34.2         98.4         35.6         97.0         37.4           Mississippi         NA         NA         NA         NA         NA         91.5         35.9           Missouri         68.4         22.5         68.7         16.7         68.9         18.6         71.5         18.5           Montana         85.5         1.9         87.4         2.0         90.4         1.7         88.7         2.2           Nebraska         59.0         21.0         64.8         14.4         64.4         34.1         61.4         16.1           New Hampshire         86.9         48.4         88.1         47.1         87.0         51.4         90.7         55.4           New Jersey         58.1         28.1         59.0         44.0         55.6         26.5         60.8         26.3           New Mexico         52.9         14.6         53.2         18.3         53.5         18.5         43.1         8.1           New Mexico         52.9         14.6	Maryland	49.0	2.0	54.3	4.9	57.5	3.4	56.5	6.7	
Minnesota         97.7         41.5         98.3         34.2         98.4         35.6         97.0         37.4           Mississippi         NA         NA         NA         NA         NA         91.5         35.9           Mississippi         A         NA         NA         NA         NA         91.5         35.9           Mississippi         B         A         2.2         68.7         16.7         68.9         18.6         71.5         18.5           Montana         85.5         1.9         87.4         2.0         90.4         1.7         88.7         2.2           Nebrada         62.9         4.6         63.1         7.0         73.2         10.2         61.0         9.9           New Hampshire         86.9         48.4         88.1         47.1         87.0         51.4         90.7         55.4           New Jersey         58.1         28.1         59.0         44.0         55.6         26.5         60.8         26.3           New Jersey         58.1         28.1         59.0         44.0         55.6         26.5         60.8         26.3           New Jersey         58.1         28.1         59	Massachusetts	41.4		39.1						
Mississippi         NA         NA         NA         NA         NA         NA         91.5         35.9           Missouri         68.4         22.5         68.7         16.7         68.9         18.6         71.5         18.5           Montana         85.5         1.9         87.4         2.0         90.4         1.7         88.7         2.2           Nebraska         59.0         21.0         64.8         14.4         64.4         34.1         61.4         16.1           Newada         62.9         4.6         63.1         7.0         73.2         10.2         61.0         9.9           New Hampshire         86.9         48.4         88.1         47.1         87.0         51.4         90.7         55.4           New Jersey         58.1         28.1         59.0         44.0         55.6         26.5         60.8         26.3           New Mexico         52.9         14.6         53.2         18.3         53.5         18.5         43.1         8.1           New York         49.8         6.2         44.0         7.8         49.6         17.7         49.9         7.2           North Carolina         86.4	Michigan									
Missouri         68.4         22.5         68.7         16.7         68.9         18.6         71.5         18.5           Montana         85.5         1.9         87.4         2.0         90.4         1.7         88.7         2.2           Nebraska         59.0         21.0         64.8         14.4         64.4         34.1         61.0         9.9           New Alexica         62.9         4.6         63.1         7.0         73.2         10.2         61.0         9.9           New Hampshire         86.9         48.4         88.1         47.1         87.0         51.4         90.7         55.4           New Jersey         58.1         28.1         59.0         44.0         55.6         26.5         60.8         26.3           New York         49.8         6.2         44.0         7.8         49.6         17.7         49.9         7.2           North Carolina         86.4         21.2         84.4         24.2         84.6         20.4         97.5         40.8           North Dakota         74.7         19.4         68.8         28.1         46.5         34.6         80.8         28.9           Ohio         49.5										
Montana         85.5         1.9         87.4         2.0         90.4         1.7         88.7         2.2           Nebraska         59.0         21.0         64.8         14.4         64.4         34.1         61.4         16.1           Nevada         62.9         4.6         63.1         7.0         73.2         10.2         61.0         9.9           New Hampshire         86.9         48.4         88.1         47.1         87.0         51.4         90.7         55.4           New Jersey         58.1         28.1         59.0         44.0         55.6         26.5         60.8         26.3           New Mexico         52.9         14.6         53.2         18.3         53.5         18.5         43.1         8.1           New York         49.8         6.2         44.0         7.8         49.6         17.7         49.9         7.2           North Carolina         86.4         21.2         84.4         24.2         84.6         20.4         97.5         40.8           North Dakota         74.7         19.4         68.8         28.1         46.5         2.0         49.2         1.9           Oklahoma         75.5<	Miggouri	69.4	22.5	69.7	16.7	68.0	10.6	71 F	10 E	
Nebraska         59.0         21.0         64.8         14.4         64.4         34.1         61.4         16.1           Newada         62.9         4.6         63.1         7.0         73.2         10.2         61.0         9.9           New Hampshire         86.9         48.4         88.1         47.1         87.0         51.4         90.7         55.4           New Jersey         58.1         28.1         59.0         44.0         55.6         26.5         60.8         26.3           New Mexico         52.9         14.6         53.2         18.3         53.5         18.5         43.1         8.1           North Carolina         86.4         21.2         84.4         24.2         84.6         20.4         97.5         40.8           North Dakota         74.7         19.4         68.8         28.1         46.5         20.4         97.5         40.8           Ohio         49.5         1.5         48.4         2.0         46.5         2.0         49.2         1.9           Oklahoma         75.5         3.2         73.6         3.0         79.0         3.8         79.2         2.1           Oregon         98.0										
Nevada         62.9         4.6         63.1         7.0         73.2         10.2         61.0         9.9           New Hampshire         86.9         48.4         88.1         47.1         87.0         51.4         90.7         55.4           New Jersey         58.1         28.1         59.0         44.0         55.6         26.5         60.8         26.3           New Mexico         52.9         14.6         53.2         18.3         53.5         18.5         43.1         8.1           New York         49.8         62         44.0         7.8         49.6         17.7         49.9         7.2           North Carolina         86.4         21.2         84.4         24.2         84.6         20.4         97.5         40.8           North Dakota         74.7         19.4         68.8         28.1         46.5         20.4         97.5         40.8           Ohio         49.5         1.5         48.4         2.0         46.5         2.0         49.2         1.9           Oklahoma         75.5         3.2         73.6         3.0         79.0         3.8         79.2         2.1           Oregon         98.0										
New Hampshire         86.9         48.4         88.1         47.1         87.0         51.4         90.7         55.4           New Jersey         58.1         28.1         59.0         44.0         55.6         26.5         60.8         26.3           New Mexico         52.9         14.6         53.2         18.3         53.5         18.5         43.1         8.1           New York         49.8         6.2         44.0         7.8         49.6         17.7         49.9         7.2           North Carolina         86.4         21.2         84.4         24.2         84.6         20.4         97.5         40.8           North Dakota         74.7         19.4         68.8         28.1         46.5         34.6         80.8         28.9           Ohio         49.5         1.5         48.4         2.0         46.5         2.0         49.2         1.9           Oklahoma         75.5         3.2         73.6         3.0         79.0         3.8         79.2         2.1           Pennsylvania         54.6         12.1         56.7         12.5         54.5         10.8         54.7         13.1           Rhode Island         <										
New Mexico         52.9         14.6         53.2         18.3         53.5         18.5         43.1         8.1           New York         49.8         6.2         44.0         7.8         49.6         17.7         49.9         7.2           North Carolina         86.4         21.2         84.4         24.2         84.6         20.4         97.5         40.8           North Dakota         74.7         19.4         68.8         28.1         46.5         34.6         80.8         28.9           Ohio         49.5         1.5         48.4         2.0         46.5         34.6         80.8         28.9           Ohio         49.5         1.5         48.4         2.0         46.5         2.0         49.2         1.9           Oklahoma         75.5         3.2         73.6         3.0         79.0         3.8         79.2         2.1           Oregon         98.0         13.2         98.3         12.4         98.3         13.8         98.1         17.3           Pennsylvania         54.6         12.1         56.7         12.5         54.5         10.8         54.7         13.1           Rhode Island         68.7	New Hampshire									
New Mexico         52.9         14.6         53.2         18.3         53.5         18.5         43.1         8.1           New York         49.8         6.2         44.0         7.8         49.6         17.7         49.9         7.2           North Carolina         86.4         21.2         84.4         24.2         84.6         20.4         97.5         40.8           North Dakota         74.7         19.4         68.8         28.1         46.5         34.6         80.8         28.9           Ohio         49.5         1.5         48.4         2.0         46.5         34.6         80.8         28.9           Ohio         49.5         1.5         48.4         2.0         46.5         2.0         49.2         1.9           Oklahoma         75.5         3.2         73.6         3.0         79.0         3.8         79.2         2.1           Oregon         98.0         13.2         98.3         12.4         98.3         13.8         98.1         17.3           Pennsylvania         54.6         12.1         56.7         12.5         54.5         10.8         54.7         13.1           Rhode Island         68.7	New Jersey	58 1	28.1	59.0	44 0	55.6	26.5	60.8	26.3	
New York         49.8         6.2         44.0         7.8         49.6         17.7         49.9         7.2           North Carolina         86.4         21.2         84.4         24.2         84.6         20.4         97.5         40.8           North Dakota         74.7         19.4         68.8         28.1         46.5         34.6         80.8         28.9           Ohio         49.5         1.5         48.4         2.0         46.5         2.0         49.2         1.9           Oklahoma         75.5         3.2         73.6         3.0         79.0         3.8         79.2         2.1           Oregon         98.0         13.2         98.3         12.4         98.3         13.8         98.1         17.3           Pennsylvania         54.6         12.1         56.7         12.5         54.5         10.8         54.7         13.1           Rhode Island         68.7         33.6         67.9         39.6         71.1         41.7         72.4         48.1           South Carolina         98.5         84.8         96.4         82.2         99.9         89.1         91.0         89.0           South Dakota         <										
North Dakota         74.7         19.4         68.8         28.1         46.5         34.6         80.8         28.9           Ohio         49.5         1.5         48.4         2.0         46.5         2.0         49.2         1.9           Oklahoma         75.5         3.2         73.6         3.0         79.0         3.8         79.2         2.1           Oregon         98.0         13.2         98.3         12.4         98.3         13.8         98.1         17.3           Pennsylvania         54.6         12.1         56.7         12.5         54.5         10.8         54.7         13.1           Rhode Island         68.7         33.6         67.9         39.6         71.1         41.7         72.4         48.1           South Carolina         98.5         84.8         96.4         82.2         99.9         89.1         91.0         89.0           South Dakota         59.9         14.0         72.1         12.7         78.3         12.0         83.7         10.7           Tennessee         82.4         18.2         80.4         19.8         80.7         24.4         NA           Texas         47.0         NA </td <td>New York</td> <td>49.8</td> <td>6.2</td> <td>44.0</td> <td>7.8</td> <td>49.6</td> <td>17.7</td> <td></td> <td>7.2</td>	New York	49.8	6.2	44.0	7.8	49.6	17.7		7.2	
Ohio         49.5         1.5         48.4         2.0         46.5         2.0         49.2         1.9           Oklahoma         75.5         3.2         73.6         3.0         79.0         3.8         79.2         2.1           Oregon         98.0         13.2         98.3         12.4         98.3         13.8         98.1         17.3           Pennsylvania         54.6         12.1         56.7         12.5         54.5         10.8         54.7         13.1           Rhode Island         68.7         33.6         67.9         39.6         71.1         41.7         72.4         48.1           South Carolina         98.5         84.8         96.4         82.2         99.9         89.1         91.0         89.0           South Dakota         59.9         14.0         72.1         12.7         78.3         12.0         83.7         10.7           Tennessee         82.4         18.2         80.4         19.8         80.7         24.4         NA         NA           Texas         47.0         NA         52.3         14.1         50.6         14.2         56.6         19.1           Utah         74.8	North Carolina	86.4	21.2	84.4	24.2	84.6	20.4	97.5	40.8	
Oklahoma         75.5         3.2         73.6         3.0         79.0         3.8         79.2         2.1           Oregon         98.0         13.2         98.3         12.4         98.3         13.8         98.1         17.3           Pennsylvania         54.6         12.1         56.7         12.5         54.5         10.8         54.7         13.1           Rhode Island         68.7         33.6         67.9         39.6         71.1         41.7         72.4         48.1           South Carolina         98.5         84.8         96.4         82.2         99.9         89.1         91.0         89.0           South Dakota         59.9         14.0         72.1         12.7         78.3         12.0         83.7         10.7           Tennessee         82.4         18.2         80.4         19.8         80.7         24.4         MA         NA           Texas         47.0         NA         52.3         14.1         50.6         14.2         56.6         19.1           Utah         74.8         12.0         71.7         7.9         72.8         8.2         77.0         9.4           Vermont         100.0	North Dakota	74.7	19.4	68.8	28.1	46.5	34.6	80.8	28.9	
Oregon         98.0         13.2         98.3         12.4         98.3         13.8         98.1         17.3           Pennsylvania         54.6         12.1         56.7         12.5         54.5         10.8         54.7         13.1           Rhode Island         68.7         33.6         67.9         39.6         71.1         41.7         72.4         48.1           South Carolina         98.5         84.8         96.4         82.2         99.9         89.1         91.0         89.0           South Dakota         59.9         14.0         72.1         12.7         78.3         12.0         83.7         10.7           Tennessee         82.4         18.2         80.4         19.8         80.7         24.4         NA         NA           Texas         47.0         NA         52.3         14.1         50.6         14.2         56.6         19.1           Utah         74.8         12.0         71.7         7.9         72.8         8.2         77.0         9.4           Vermont         100.0         100.0         100.0         100.0         100.0         100.0         100.0           Virginia         67.6         7	Ohio	49.5	1.5	48.4	2.0	46.5	2.0	49.2	1.9	
Pennsylvania         54.6         12.1         56.7         12.5         54.5         10.8         54.7         13.1           Rhode Island         68.7         33.6         67.9         39.6         71.1         41.7         72.4         48.1           South Carolina         98.5         84.8         96.4         82.2         99.9         89.1         91.0         89.0           South Dakota         59.9         14.0         72.1         12.7         78.3         12.0         83.7         10.7           Tennessee         82.4         18.2         80.4         19.8         80.7         24.4         NA         NA           Texas         47.0         NA         52.3         14.1         50.6         14.2         56.6         19.1           Utah         74.8         12.0         71.7         7.9         72.8         8.2         77.0         9.4           Vermont         100.0	Oklahoma	75.5	3.2	73.6	3.0	79.0	3.8	79.2	2.1	
Rhode Island         68.7         33.6         67.9         39.6         71.1         41.7         72.4         48.1           South Carolina         98.5         84.8         96.4         82.2         99.9         89.1         91.0         89.0           South Dakota         59.9         14.0         72.1         12.7         78.3         12.0         83.7         10.7           Tennessee         82.4         18.2         80.4         19.8         80.7         24.4         NA         NA           Texas         47.0         NA         52.3         14.1         50.6         14.2         56.6         19.1           Utah         74.8         12.0         71.7         7.9         72.8         8.2         77.0         9.4           Vermont         100.0<	Oregon	98.0	13.2	98.3	12.4	98.3	13.8	98.1	17.3	
South Carolina         98.5         84.8         96.4         82.2         99.9         89.1         91.0         89.0           South Dakota         59.9         14.0         72.1         12.7         78.3         12.0         83.7         10.7           Tennessee         82.4         18.2         80.4         19.8         80.7         24.4         Ma         NA           Texas         47.0         NA         52.3         14.1         50.6         14.2         56.6         19.1           Utah         74.8         12.0         71.7         7.9         72.8         8.2         77.0         9.4           Vermont         100.0         1						54.5	10.8	54.7	13.1	
South Dakota         59.9         14.0         72.1         12.7         78.3         12.0         83.7         10.7           Tennessee         82.4         18.2         80.4         19.8         80.7         24.4         MA         MA           Texas         47.0         NA         52.3         14.1         50.6         14.2         56.6         19.1           Utah         74.8         12.0         71.7         7.9         72.8         8.2         77.0         9.4           Vermont         100.0 <t< td=""><td>Rhode Island</td><td>68.7</td><td>33.6</td><td>67.9</td><td>39.6</td><td>71.1</td><td>41.7</td><td>72.4</td><td>48.1</td></t<>	Rhode Island	68.7	33.6	67.9	39.6	71.1	41.7	72.4	48.1	
Tennessee         82.4         18.2         80.4         19.8         80.7         24.4         NA         NA           Texas         47.0         NA         52.3         14.1         50.6         14.2         56.6         19.1           Utah         74.8         12.0         71.7         7.9         72.8         8.2         77.0         9.4           Vermont         100.0	South Carolina				82.2					
Texas 47.0 NA 52.3 14.1 50.6 14.2 56.6 19.1 Utah	South Dakota									
Utah         74.8         12.0         71.7         7.9         72.8         8.2         77.0         9.4           Vermont         100.0										
Vermont         100.0         <										
Virginia         67.6 NA         7.4 NA         64.6 NA         4.9 NA         62.9 NA         5.5 NA         65.3 NA         8.1 NA           Washington         NA	Ulan	74.8	12.0	/1./	7.9	72.8	8.2	77.0	9.4	
Washington         NA	Vermont									
Wash Virginia       29.8       11.8       21.6       11.2       23.2       11.8       29.1       11.3         Wisconsin       60.9       22.8       53.8       21.3       66.1       20.4       58.8       19.9         Wyoming       79.2       R2.3       75.8       2.1       28.8       2.1       52.1       1.9	Virginia	67.6	7.4		4.9	62.9	5.5	65.3	8.1	
Wisconsin     60.9     22.8     53.8     21.3     66.1     20.4     58.8     19.9       Wyoming     79.2     R2.3     75.8     2.1     28.8     2.1     52.1     1.9	•									
Wyoming	•									
Total         R57.5         13.8         R55.8         13.9         R58.2         14.1         R60.0         15.9	, ,									
	Total	<sup>R</sup> 57.5	13.8	<sup>₹</sup> 55.8	13.9	<sup>R</sup> 58.2	14.1	<sup>R</sup> 60.0	15.9	

Table 25. Percentage of Total Deliveries Represented by Onsystem Sales, by State, 1996-1998 — Continued

	1997								
State	May		April		March		February		
	Commercial	Industrial	Commercial	Industrial	Commercial	Industrial	Commercial	Industrial	
Alabama	55.5	18.0	59.3	17.3	76.2	17.9	79.7	19.5	
Alaska	54.6	99.0	56.9	98.8	57.5	98.6	58.8	97.9	
Arizona	86.1	18.1	83.8	20.2	86.5	20.1	87.8	22.6	
Arkansas	91.4	11.3	93.5	10.9	94.9	12.1	96.6	13.6	
California	49.5	13.0	51.6	10.6	54.5	11.0	58.5	11.3	
Colorado	NA	R25.5	NA	R30.1	NA	NA	NA	NA	
Connecticut	79.7	65.6	87.1	68.2	87.0	68.2	90.2	78.8	
Delaware	100.0	34.4	100.0	35.6	100.0	32.7	100.0	34.0	
District of Columbia	53.7	_	100.0	_	59.9	_	62.8	_	
Florida	97.7	6.9	97.8	7.3	97.0	7.1	96.6	8.7	
Caaraia	02.0	40.0	07.0	45.0	00.0	45.7	02.7	24.4	
Georgia	83.9	12.9	87.2	15.9	88.9	15.7	92.7	21.1	
Hawaii	100.0		100.0	_	100.0	_	100.0	_	
ldaho	86.5	2.5	86.1	2.1	87.8	2.1	89.7	2.2	
Illinois	47.4	13.8	53.1	8.4	54.4	10.3	54.3	9.8	
Indiana	38.3	9.6	82.1	10.6	86.5	12.7	93.0	19.8	
lowa	83.2	5.4	90.3	7.2	88.5	7.4	89.4	7.2	
Kansas	58.3	13.1	66.1	10.8	60.1	10.7	65.7	11.6	
Kentucky	85.3	15.7	88.2	14.9	89.6	15.5	90.8	19.4	
Louisiana	98.5	9.0	98.1	7.6	98.6	10.7	98.4	8.6	
Maine	100.0	91.2	100.0	91.3	100.0	91.8	100.0	100.0	
Mandand	60.0	40.5	76.0	4.0	70.0	47.0	02.0	447	
Maryland	62.3	12.5	76.8	1.6	79.8	17.3	82.8	14.7	
Massachusetts	67.1	41.7	72.2	38.5	70.9	34.4	67.3	36.8	
Michigan	57.7	7.8	65.3	10.4	66.4	12.8	69.4	14.2	
Minnesota Mississippi	97.8 96.7	39.0 39.8	98.0 92.4	41.6 35.4	99.0 95.8	42.2 36.5	98.7 96.3	45.0 37.6	
viiosiosippi	00.7	00.0	02.1	00.1	00.0	00.0	00.0	01.0	
Missouri	76.9	24.1	80.7	16.7	83.9	27.3	79.9	19.5	
Montana	90.2	2.1	91.1	4.5	90.4	4.1	93.0	4.1	
Nebraska	68.2	20.5	72.3	17.1	70.8	20.2	87.9	25.6	
Nevada	65.7	7.4	69.2	8.0	78.1	7.3	79.7	9.1	
New Hampshire	91.6	<sup>R</sup> 59.1	92.0	62.3	94.0	53.6	99.1	52.1	
New Jersey	56.5	28.5	64.0	36.9	68.5	30.3	93.5	36.0	
New Mexico	59.5	10.9	58.1	2.8	70.5	3.9	72.5	2.1	
New York	54.9	8.5	60.6	9.1	63.4	9.9	65.8	10.0	
North Carolina									
North Dakota	89.3 88.7	21.7 36.5	87.5 91.9	22.4 39.4	91.6 91.4	30.2 59.4	95.9 93.9	39.6 49.5	
Ohio	58.0	3.2	64.8	3.3	69.2	5.5	68.5	5.6	
Oklahoma	82.0	4.1	86.3	3.7	88.1	5.9	90.5	8.7	
Oregon	98.5	16.7	98.5	20.3	98.8	21.0	98.9	22.5	
Pennsylvania	48.0	13.3	64.7	14.1	64.3	15.4	69.8	14.9	
Rhode Island	80.8	48.5	88.5	55.8	82.2	61.7	91.7	45.9	
South Carolina	100.0	87.0	95.2	77.7	97.4	80.3	97.9	78.2	
South Dakota	80.7	17.3	85.7	22.6	86.3	26.7	85.7	30.4	
Tennessee	86.7	29.6	90.4	28.1	NA	20.7 NA	92.5	28.7	
Texas	56.5	29.6 18.1	59.4 59.2	20.1	60.5	17.3	92.5 68.1	28.7 17.1	
Jtah	78.8	9.0	83.8	9.2	83.0	6.7	87.2	17.1	
Vermont	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
Virginia	72.2	6.5	72.6	12.2	77.0	13.2	81.6	6.8	
Washington	80.7	21.0	83.1	26.8	86.0	27.3	86.7	26.8	
West Virginia	43.8	11.4	49.6	7.1	60.3	19.7	67.8	14.8	
Wisconsin	75.5	27.6	81.8	25.6	87.4	34.0	87.3	35.9	
Wyoming	77.8	1.8	62.1	1.9	74.0	1.8	82.1	1.9	
, ,									

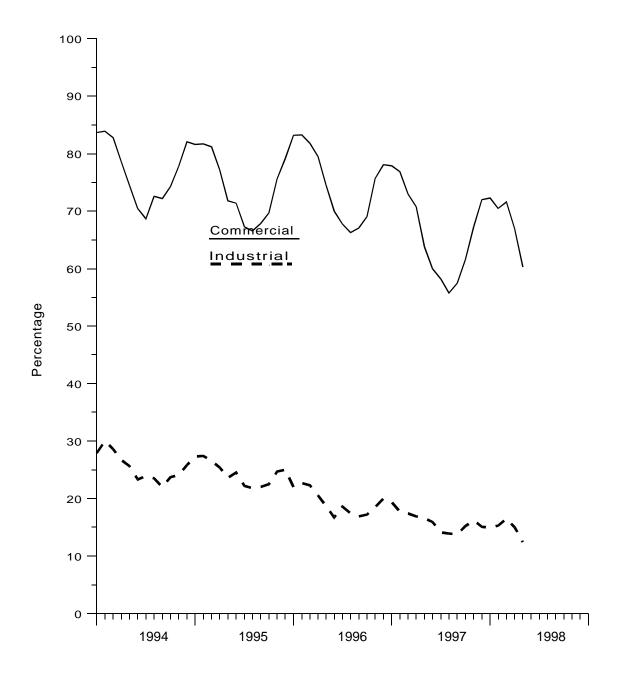
Table 25. Percentage of Total Deliveries Represented by Onsystem Sales, by State, 1996-1998 — Continued

	199	97	1996					
State	January		Total		December		November	
	Commercial	Industrial	Commercial	Industrial	Commercial	Industrial	Commercial	Industria
Alabama	77.7	17.7	81.1	22.6	80.7	22.4	73.2	22.6
Alaska	60.2	97.1	63.4	64.3	61.8	68.0	58.2	71.3
Arizona Arkansas	87.4 96.1	18.2 12.9	85.2 95.0	19.7 13.3	84.1 95.7	19.9 13.8	84.1 94.1	18.2 13.6
California	58.0	11.3	54.9	11.2	56.1	9.9	57.9	10.8
Colorado	NA	R19.6	93.2	7.4	94.3	7.1	92.8	8.3
Connecticut	90.1	76.0	87.0	84.6	87.9	80.1	84.0	74.8
Pelaware	100.0	28.8	100.0	37.3	100.0	30.8	100.0	32.5
District of Columbia	67.9	_	70.5	_	65.3	_	55.1	_
lorida	96.1	9.1	97.1	13.4	96.1	12.5	97.0	11.1
Georgia	93.7	20.0	94.1	32.2	93.2	31.6	92.2	26.7
ławaii	100.0	_	100.0	_	100.0	_	100.0	
daho	87.8	1.9	86.6	1.4	87.6	2.6	84.9	0.5
linois	62.0	14.6	53.9	13.7	56.1	22.5	53.0	13.7
ndiana	93.7	20.1	96.3	16.6	97.4	21.4	96.1	16.3
owa	90.3	9.6	87.7	9.0	87.2	11.7	86.6	18.4
Cansas	86.2	8.1	71.7	7.7	71.6	8.3	82.4	6.9
entucky	91.9	22.1	90.8	27.1	91.9	24.1	88.9	21.5
ouisiana	97.9	9.5	98.3	10.6	98.0	11.3	98.3	NA
Maine	100.0	100.0	100.0	91.0	100.0	90.2	100.0	91.5
Maryland	84.5	2.8	91.9	11.7	93.2	19.7	92.2	2.1
Massachusetts	67.3	34.3	74.7	41.9	68.9	33.8	62.5	45.3
lichigan	69.2	14.0	66.9	12.5	70.2	15.8	67.2	12.7
linnesota	98.6	37.3	96.2	41.3	95.6	44.5	94.8	44.1
Mississippi	96.9	38.4	97.4	41.7	96.9	44.1	96.7	44.8
lissouri	86.3	28.3	82.2	24.7	84.6	33.1	78.6	27.7
Montana	90.9	4.4	91.5	3.4	92.7	4.3	91.6	4.4
lebraska	77.6	27.3	70.0	20.4	76.6	23.5	68.6	23.3
levada	77.2	8.3	74.2	7.2	74.9	7.8	70.8	7.4
New Hampshire	98.8	44.2	96.9	55.4	96.1	45.4	93.6	59.3
lew Jersey	70.6	35.9	73.3	53.6	70.2	35.5	69.4	52.7
lew Mexico	74.0	19.4	64.7	3.5	71.8 NA	13.3	68.5 NA	4.8
lew York	66.3 100.0	11.8	77.0	14.7		13.1		11.4 49.7
lorth Carolinalorth Dakota	93.4	90.1 43.3	96.5 88.0	59.4 26.5	99.0 91.0	91.6 43.9	92.0 89.7	49.7
Ohio	72.5	8.4	71.8	7.4	74.0	10.0	72.4	7.8
Oklahoma	90.7	7.4	84.5	6.6	87.6	7.1	82.1	7.6
Oregon	98.8	19.0	98.3	18.0	98.6	16.0	98.3	14.4
ennsylvania	69.3	18.9	70.4	18.5	61.0	22.3	63.3	16.6
thode Island	89.6	38.1	91.8	16.9	89.1	12.4	87.3	17.4
South Carolina	100.0	86.8	99.0	85.8	100.0	89.3	97.4	85.8
South Dakota	86.9	31.4	82.7	24.6	82.8	23.5	80.6	24.2
ennessee	94.0	35.9	94.3	47.0	95.3	42.8	92.8	40.6
exas	71.1	19.2	83.5	20.2	87.1	17.5	84.2	16.5
Jtah	86.2	10.2	81.9	9.0	84.4	9.7	81.2	9.3
ermont	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
/irginia	87.5	7.9	85.3	18.0	88.1	22.1	84.8	21.4
Vashington	87.8	26.7	85.9	24.4	87.4	27.2	84.6	22.2
Vest Virginia	67.8	14.4	56.3	14.3	71.3	14.4	54.5	14.8
Visconsin	88.8	37.6	91.6	36.4	91.8	34.5	90.9	34.6
Vyoming	85.0	1.5	85.9	2.9	69.0	3.1	81.1	8.0
Total	77.9	19.4	77.6	19.4	78.1	20.0	75.7	18.5

R = Revised Data.
NA = Not Available.
— = Not Applicable.
Notes: Volumes of natural gas reported for the commercial and industrial sectors in this publication include data for both sales and deliveries for the account of others. This table shows the percent of the total State volume that represents natural gas sales to the commercial and industrial sectors. This information may be helpful in evaluating commercial and industrial price data which are based on sales data only. See Appendix C, Statistical Considerations, for a discussion of the computation of natural gas prices.

Source: Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers."

Figure 6. Percentage of Total Deliveries Represented by Onsystem Sales, 1994-1998



Sources: Energy Information Administration, Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers" and Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition."

## **Appendix A**

## **Explanatory Notes**

The Energy Information Administration (EIA) publishes monthly data for the supply and disposition of natural gas in the United States in the *Natural Gas Monthly* (NGM). The information in this Appendix is provided to assist users in evaluating the monthly data. There is a brief description of what data are estimated and what data are taken from submitted reports, followed by ten technical notes that provide important information for individual data series.

The monthly data are preliminary when initially published. Data shown in this report for the most current

months are taken from the EIA Short-Term Integrated Forecasting System (STIFS) model computations. Each month, EIA staff review the STIFS model estimates and adjust them, if necessary, based on their knowledge of new developments in the natural gas industry. Data for prior months are estimated or taken from submitted reports.

For data that are not taken from STIFS computations, Table A1 below lists the methodologies for deriving the monthly data to be published.

Table A1. Methodology for Reporting Initial Monthly Natural Gas Supply and Disposition Data

Components	Reporting Methodology
Supply and Disposition	
Marketed Production	Reported on Form EIA-895 and Estimated from Historical Data
Extraction Loss	Derived from Marketed Production
Dry Production	Marketed Production minus Extraction Loss
Withdrawals from Storage	Reported on Form EIA-191
Supplemental Gaseous Fuels	Derived from Supply Estimates and Coal Gasification Information
Imports	Estimated from National Energy Board of Canada Information and Liquefied Natural Gas Information
Additions to Storage	Reported on Form EIA-191
Exports	Estimated from Industry Trends and Liquefied Natural Gas Information
Current-Month Consumption	Estimated from Historical Month-to-Month Percent Changes
Consumption by Sector	
Lease and Plant Fuel	Derived from Marketed Production
Pipeline Fuel	Derived from Estimates for Lease and Plant Fuel and Deliveries to Consumers
Residential	Estimated from Reports to the Sample Survey Form EIA-857
Commercial	Estimated from Reports to the Sample Survey Form EIA-857
Industrial	Estimated from Reports to the Sample Survey Form EIA-857
Electric Utilities	Reported on Form EIA-759

The STIFS model contains a series of calculations that produce forecasts for all of the energy industry. It is driven primarily by three sets of inputs or assumptions: estimates of key macroeconomic variables, world oil price assumptions, and assumptions about the severity of weather. The natural gas estimates also reflect other key inputs or assumptions including gas wellhead prices, electric power generation by other energy sources, and U.S. gas import capacity. The macroeconomic variable estimates are produced by DRI/McGraw-Hill but are adjusted by EIA to reflect EIA assumptions about the world price of oil, energy product prices, and other assumptions which may affect the macroeconomic outlook. The EIA publishes forecasts for the energy industry each quarter in the Short-Term Energy Outlook.

For production, total supply and disposition, and storage data (Tables l, 2, and 9), the most current two months shown are estimates produced from STIFS computations, and data that are two months or more prior to the date of publication are estimated or taken from submitted reports. For example, in the March issue of the NGM, February and March data are taken from the STIFS model computations while January and prior months data are estimated from available data sources or reported directly on EIA forms. For consumption data by sector (Table 3), the most current three months shown are estimates produced from STIFS computations while data that are three months prior to date of publication are taken from EIA forms.

### Note 1. Nonhydrocarbon Gases Removed

#### Annual Data

Data on nonhydrocarbon gases removed from marketed production—carbon dioxide, helium, hydrogen sulfide, and nitrogen—are reported by State agencies on the voluntary Form EIA-895. For 1995, of the 33 producing States, 22 reported data on nonhydrocarbon gases removed. The 22 States accounted for 60 percent of total 1995 gross withdrawals. Of the 22 States reporting nonhydrocarbon gases removed, 11 reported zero values: Alaska, Arizona, Arkansas, Colorado, Illinois, Maryland, Missouri, Nevada, New York, South Dakota, and Virginia. The ten States reporting

volumes greater than zero are Alabama, California, Florida, Kentucky, Mississippi, Nebraska, New Mex ico, North Dakota, Texas, and Wyoming. In addition, Kansas, Louisiana, Montana, and Oklahoma, which together accounted for 40 percent of gross withdrawals, did not report nonhydrocarbon gases removed separately. However, their gross withdrawal data excluded all or most of the nonhydrocarbon gases removed on leases. No estimates are made for States not reporting nonhydrocarbon gases removed.

## Preliminary Monthly Data

All monthly data are considered preliminary until after publication of the *Natural Gas Annual* for the year in which the report month falls. Seven States report monthly data on nonhydrocarbon gases removed: Alabama, Arizona, Mississippi, New Mexico, North Dakota, Oregon and Texas. Monthly data for California, Colorado, Florida, and Wyoming are estimated based on annual data reported on Form EIA-895. Nonhydrocarbon gases as an annual percentage of gross withdrawals reported by each of the six States is applied to each State's monthly gross withdrawal data to produce an estimate of nonhydrocarbon gases removed.

#### Final Monthly Data

Beginning with report year 1990, States filing the Form EIA-627, "Annual Quantity and Value of Natural Gas Report," were asked to supply monthly breakdowns of all data previously reported on an annual basis. The sums of the reported figures were used to calculate monthly volumes. In 1997 the Form EIA-627 was discontinued. States were requested to file an annual schedule on the monthly Form EIA-895, "Monthly Quantity and Value of Natural Gas Report."

For States not supplying monthly data on the annual schedule of the EIA-895, final monthly data are calculated by proportionally allocating the differences between total annual data reported on the Form EIA-895 and the sum of monthly data (January-December).

#### **Note 2. Supplemental Gaseous Fuels**

## Annual Data

Annual data are published from Form EIA-176.

## **Preliminary Monthly Data**

All monthly data are considered preliminary until after the publication of the *Natural Gas Annual* for the year in which the report month falls. Monthly estimates are based on the annual ratio of supplemental gaseous fuels to the sum of dry gas production, net imports, and net withdrawals from storage. This ratio is applied to the monthly sum of these three elements to compute a monthly supplemental gaseous fuels figure.

## Final Monthly Data

Monthly data are revised after publication of the *Natural Gas Annual*. Final monthly data are estimated based on the revised annual ratio of supplemental gaseous fuels to the sum of dry gas production, net imports, and net withdrawals from storage. This ratio is applied to the revised monthly sum of these three elements to compute final monthly data.

## Note 3. Production

#### Annual Data

Natural gas production data are collected from 33 gasproducing States on Form EIA-895 which includes gross withdrawals, vented and flared, repressuring, nonhydrocarbon gases removed, fuel used on leases, marketed production (wet), and extraction loss. The U.S. Minerals Management Service (MMS) also supplies data on the quantity and value of natural gas production on the Gulf of Mexico and Outer Continental Shelf. No adjustments are made to the data.

#### Estimated Monthly Data

State marketed production data for a particular month are estimated if data are unavailable at the time of publication. The data are estimated based on final monthly data reported on the Form EIA-895 for the previous year.

Estimates for total U.S. marketed production are based on final monthly data reported on the Form EIA-895 for the previous year. State estimates for nonhydrocarbon gas removed, gas used for repressuring, and gas vented and flared are based on the ratio of the item to gross withdrawals as reported on the EIA-895. These ratios are applied to the month's estimates for gross withdrawals to calculate figures for non-hydrocarbon gases removed, gas used for repressuring, and gas vented and flared. Estimates for gross withdrawal data are calculated from final monthly data filed on Form EIA-895 for the previous year.

## Preliminary Monthly Data

All monthly data are considered preliminary until after publication of the *Natural Gas Annual* for the year in which the report month falls. Preliminary monthly data are published from reports from the Form EIA-895 and the MMS. Volumetric data are converted, as necessary, to a standard 14.73 psia pressure base. Data are revised as Table 7 monthly data are updated.

## Final Monthly Data

Final monthly data for 1993, 1994, and 1995 are the sums of monthly data reported on the annual Form EIA-627, "Annual Quantity and Value of Natural Gas Report." For prior years, the differences between each State's annual production data reported on the EIA-627 and the sum of its monthly IOGCC reports for the year were allocated proportionally to the monthly IOGCC data.

## Note 4. Imports and Exports

### Annual Data and Final Monthly Data

Annual and final monthly data are published from the Office of Fossil Enery, U.S. Department of Energy, *Natural Gas Imports and Exports*, which requires data to be reported each quarter by month for the calendar year.

## Preliminary Monthly Data - Imports

Preliminary monthly import data are based on data from the National Energy Board of Canada and responses to informal industry contacts and EIA estimates. Preliminary data are revised after the publication of the article "U.S. Imports and Exports of Natural Gas" for the calendar year.

## Preliminary Monthly Data - Exports

Preliminary monthly export data are based on historical data from the Office of Fossil Energy, U.S. Department of Energy, *Natural Gas Imports and Exports*, informal industry contacts, and information gathered from natural gas industry trade publications. Preliminary monthly data are revised after publication of "U.S. Imports and Exports of Natural Gas" for the calendar year in which the report month falls.

## Note 5. Consumption

#### All Annual Data

All consumption data except electric utility data are from the Form EIA-857 and Form EIA-176. No adjustments are made to the data. Electric utility data are reported on Form EIA-759.

## Monthly Data

All monthly data are considered preliminary until after publication of the *Natural Gas Annual*.

## **Total Consumption**

### **Preliminary Monthly Data**

The most current month estimate is calculated based on the arithmetic average change from the previous month for the previous 3 years. The following month this estimate is revised by summing the components (pipeline fuel, lease and plant fuel, and deliveries to consumers).

#### **Final Monthly Data**

Monthly data are revised after publication of the *Natural Gas Annual*. Final monthly total consumption is obtained by summing its components.

# Residential, Commercial, and Industrial Sector Consumption

#### **Preliminary Monthly Data**

Preliminary monthly residential, commercial, and industrial data are from Form EIA-857. See Appendix C,

"Statistical Considerations," for a detailed explanation off sample selection and estimation procedures.

#### **Average Price of Deliveries to Consumers**

Price data are representative of prices for gas sold and delivered to residential, commercial, and industrial consumers. These prices do not reflect average prices of natural gas transported to consumers for the account of third parties or "spot-market" prices.

#### **Final Monthly Data**

Monthly data are revised after the publication of the *Natural Gas Annual*. Final monthly data are estimated by allocating annual consumption data from the Form EIA-176 to each month in proportion to monthly volumes reported in Form EIA-857.

## Agricultural Use

Beginning with the reporting of 1996 annual data, the EIA changed the customer category used for reporting deliveries to consumers in the agricultural industry from commercial to industrial. In 1995 and earlier years, consumption of natural gas for agricultural use was classified as commercial use. Separate reports of the volumes affected are not available so the direct impact of this change is not known. Most natural gas consumed in agriculture is used to drive irrigation systems and to dry crops.

For the reporting of monthly data, the customer category will not be changed until 1998. In 1996, the monthly data reported under the old classification were adjusted to the annual data reported under the new classification. Monthly 1997 data will be adjusted in the same way as the 1996 data.

In comparing sectoral use over time, note that:

- There is an inherent shift in natural gas volumes from the commercial to industrial sectors due simply to changes in the reporting requirements. This break in series may indicate a spurious increase in industrial consumption with a corresponding decrease in the commercial sector.
- The sum of natural gas volumes consumed by the commercial and industrial sectors will not be changed by this modification of the instructions.

## Electric Utility Sector Consumption

#### **All Monthly Data**

Monthly data published are from Form EIA-759.

## Pipeline Fuel Consumption

#### **Preliminary Monthly Data**

Preliminary data are estimated based on the pipeline fuel consumption as an annual percentage of total consumption from the previous year's Form EIA-176. This percentage is applied to each month's total consumption figure to compute the monthly estimate.

#### **Final Monthly Data**

Monthly data are revised after the publication of the *Natural Gas Annual*. Final monthly data are based on the revised annual ratio of pipeline fuel consumption to total consumption from the Form EIA-176. This ratio is applied to each month's revised total consumption figure to compute final monthly pipeline fuel consumption estimates.

## Lease and Plant Fuel Consumption

#### **Preliminary Monthly Data**

Preliminary monthly data are estimated based on lease and plant fuel consumption as an annual percentage of marketed production. This percentage is applied to each month's marketed production figure to compute estimated lease and plant fuel consumption.

#### **Final Monthly Data**

Monthly data are revised after publication of the *Natural Gas Annual*. Final monthly plant fuel data are based on a revised annual ratio of lease and plant fuel consumption to marketed production from Form EIA-176. This ratio is applied to each month's revised marketed production figure to compute final monthly plant fuel consumption estimates. Final monthly lease data are collected on the Form EIA-627 and estimates from the Form EIA-176. See the *Natural Gas Annual* for a complete discussion of this process.

#### Note 6. Extraction Loss

### Annual Data

Extraction loss data are calculated from filings of Form EIA-64A, "Annual Report of the Origin of Natural Gas Liquids Production." For a fuller discussion, see the *Natural Gas Annual*.

### **Preliminary Monthly Data**

Preliminary data are estimated based on extraction loss as an annual percentage of marketed production. This percentage is applied to each month's marketed production to estimate monthly extraction loss.

## Final Monthly Data

Monthly data are revised after the publication of the *Natural Gas Annual*. Final monthly data are estimated by allocating annual extraction loss data to each month based on its total natural gas marketed production.

## Note 7. Natural Gas Storage

## Underground Natural Gas Storage

All monthly data concerning underground storage are published from the EIA-191. A new EIA-191 became effective in January 1994. Injection and withdrawal data from the EIA-191 survey are adjusted to correspond to data from Form EIA-176 following publication of the *Natural Gas Annual*.

## Underground and Liquefied Natural Gas Storage

The final monthly and annual storage and withdrawal data for 1991 through 1995 shown in Table 2 include both underground and liquefied natural gas (LNG) storage. Underground storage data are obtained from the EIA-191 and EIA-176 surveys in the manner described earlier. Annual data on LNG additions and withdrawals are taken from Form EIA-176. Monthly data are estimated by computing the ratio of each month's underground storage additions and withdrawals to annual underground storage additions and withdrawals and applying it to annual LNG data.

## Types of Underground Storage Facilities

There are three principal types of underground storage facilities in operation in the United States today: salt caverns (caverns hollowed out in salt "bed" or "dome" formations), depleted fields (depleted reservoirs in oil and/or gas fields), and aquifer reservoirs (water-only reservoirs conditioned to hold natural gas). A storage facility's daily deliverability or withdrawal capability

is the amount of gas that can be withdrawn from it in a 24-hour period. Salt cavern storage facilities generally have high deliverability because all of the working gas in a given facility can be withdrawn in a relatively short period of time. (A typical salt cavern cycle is 10 days to deplete working gas, and 20 days to refill working gas.) By contrast, depleted field and aquifer reservoirs are designed and operated to withdraw all working gas over the course of an entire heating season (about 150 days). Further, while both traditional and salt cavern facilities can be switched from withdrawal to injection operations during the heating season, this is usually more quickly and easily done in salt cavern facilities, reflecting their greater operational flexibility.

## Note 8. Average Wellhead Value

#### Annual Data

Form EIA-895 requests State agencies to report the quantity and value of marketed production. When complete data are unavailable, the form instructs the State agency to report the available value and the quantity of marketed production associated with this value. A number of States reported volumes of production and associated values for other than marketed production. In addition, information for several States which were unable to provide data was obtained from Form EIA-176. It should be noted that Form EIA-176 reports a fraction of State production. The imputed value of marketed production in each State is calculated by dividing the State's reported value by its associated production. This unit price is then applied to the quantity of the State's marketed production to derive the imputed value of marketed production.

#### Preliminary Monthly Data

A preliminary estimate of the U.S. gas price is made each month based on the change in the production-weighted gas price from five States: Kansas, Mississippi, New Mexico, Oklahoma, and Texas. Gas prices for these five States are used because both their gas production and value represent a substantial sample of the U.S. gas production and value (roughly 50 percent), and their prices are readily available and provide a consistent series. The latest preliminary U.S. gas price estimate is calculated by multiplying the preliminary U.S. gas price estimate for the prior month by the ratio of the five States' gas price for the latest month to that

of the prior month. This estimate replaces the initial gas price estimate.

## Final Monthly Data

Preliminary monthly gas price data for Kansas, Mississippi, New Mexico, Oklahoma, and Texas are replaced by final monthly data that are adjusted to match the annual prices published in the *Natural Gas Annual* for each State. A revised set of the monthly U.S. gas price estimates are derived based on the monthly change in the production-weighted prices for these five States and adjusted to match the U.S. gas price published in the Natural Gas Annual.

## Note 9. Balancing Item

The "balancing item" category represents the difference between the sum of the components of natural gas supply and the sum of the components of natural gas disposition. These differences may be due to quantities lost or to the effects of data reporting problems.

Reporting problems include differences due to the net result of conversions of flow data metered at varying temperatures and pressure bases and converted to a standard temperature and pressure base; the effect of variations in company accounting and billing practices; differences between billing cycles and calendar periods; and imbalances resulting from the merger of data reporting systems, which vary in scope, format, definitions, and type of respondents.

#### Annual Data

Annual data are from the *Natural Gas Annual*. For an explanation of the methodology involved in calculating annual "balancing item" data, see the *Natural Gas Annual*.

## **Preliminary Monthly Data**

Preliminary monthly data in the "balancing item" category are calculated by subtracting dry gas production, withdrawals from storage, supplemental gaseous fuels, and imports from total supply/disposition.

### Note 10. Heating Degree-Days

egree-days are relative measurements of outdoor air temperature. Heating degree-days are deviations of the mean daily temperature below 65 degrees Fahrenheit. A weather station recording a mean daily temperature of 40 degrees Fahrenheit would report 25 heating degree-days. There are several degree-day data bases maintained by the National Oceanic and Atmpospheric Administration. The information published in the Natural Gas Monthly is developed by the National

Weather Service Climate Analysis Center, Camp Springs, Maryland.

The data are available weekly with monthly summaries and are based on mean daily temperatures recorded at about 200 major weather stations arond the country. The temperature information recorded at these weather stations is used to calculate Statewide degree-day averages weighted by gas home cutomers. The State figures are then aggregated into Census Divisions and into the national average.

## **Appendix B**

## **Data Sources**

The data in this publication are taken from survey reports authorized by the U.S. Department of Energy (DOE), Energy Information Administration (EIA) and by the Federal Energy Regulatory Commission (FERC). The EIA is the independent statistical and analytical agency within the DOE. The FERC is an independent regulatory commission within the DOE which has jurisdiction primarily in the regulation of electric utilities and the interstate natural gas industry. The EIA conducts and processes some of the surveys authorized by the FERC. Data are collected from two annual surveys and four monthly surveys.

The annual reports are the Form EIA-176, a mandatory survey of all companies that deliver natural gas to consumers or that transport gas across State lines, and the Form EIA-627, a voluntary survey completed by energy or conservation agencies in the gas-producing States.

The monthly reports include two surveys of the natural gas industry and two surveys of the electric utility industry. The natural gas industry survey is the Form EIA-191 filed by companies that operate underground storage facilities, and the Form EIA-857 filed by a sample of companies that deliver natural gas to consumers. The electric utility industry surveys are the Form EIA-759 filed by all generating electric utilities and the Form FERC-423 filed by fossil fueled plants. Responses to these four monthly surveys are mandatory.

A description of the survey respondents, reporting requirements, and processing and editing of the data is given on the following pages for each of the surveys.

Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition"

#### Survey Design

The original version of Form EIA-176 was approved in 1980 with a mandatory response requirement. Prior to 1980, published data were based on voluntary responses to Bureau of Mines, U.S. Department of the Interior predecessor Forms BOM-6-1340-A and BOM-6-1341-A of the same title.

In 1982, the scope of the revised EIA-176 survey was expanded to collect the number of electric utility consumers in each State, volumes of gas transported to industrial and electric utility consumers, detailed information on volumes transported across State borders by the respondent for others and for the responding company, and detailed information on other disposition. These changes were incorporated to provide more complete survey information with a minimal change in respondent burden. The 1982 version of the Form EIA-176 continues to be the basis for the current version of this form.

In 1988, the Form EIA-176 was revised to include data collection for deliveries of natural gas to commercial and industrial consumers for the account of others. A short version of Form EIA-176 was also approved in 1988. Companies engaged in purchase and delivery activities but not in transportation and storage activities may file the short form. Usually, these companies are municipals handling small volumes of gas.

In 1990, the Form EIA-176 was revised to include more detailed information for gas withdrawn from storage facilities, gas added to storage facilities, deliveries of company-owned natural gas and natural gas transported for the account of others. The revised form was approved for use beginning with report year 1990.

Upon the Office of Management and Budget's approval in 1993, the Form EIA-176 was again revised. All deliveries to consumers are now categorized as firm or interruptible. Commercial and industrial consumers are further categorized as nonutility power producers or as those excluding nonutility power producers.

Data reported on this form are no longer considered proprietary. Response to the form continues to be mandatory.

### Survey Universe and Response Statistics

The Form EIA-176 is mailed to all identified interstate and intrastate natural gas pipeline companies, investor and municipally owned natural gas distributors, underground natural gas storage operators, synthetic natural gas plant operators, and field, well, or processing plant operators that deliver natural gas directly to consumers (including their own industrial facilities) and/or that transport gas to, across, or from a State border through field or gathering facilities.

Each company and its parent company or subsidiaries were required to file if they met the survey specifications. The original mailing in 1996 for report year 1995 totaled 1,991 questionnaire packages. To this original mailing, 11 names were added and 61 were deleted as a result of the survey processing. Additions were the result of comparisons of the mailing list to other survey mailing lists. Deletions resulted from post office returns and determinations that companies were out of business, sold, or not within the scope of the survey. After all updates, the survey universe was 1,941 responses from approximately 1,800 companies.

Following the original mailing, second request mailing, and nonrespondents followup, 1,911 responses were entered into the data base, and there were 30 nonrespondents.

## Summary of Form EIA-176 Data Reporting Requirements

The EIA-176 is a multiline schedule for reporting all supplies of natural gas and supplemental gaseous fuels

and their disposition within the State indicated. Respondents file completed forms with EIA in Washington, DC. Data for the report year are due by April 1 of the following year. Extensions of the filing deadline for up to 45 days are granted to any respondent on request.

All natural gas and supplemental gaseous fuels volumes are reported on a physical custody basis in thousand cubic feet (Mcf), and dollar values are reported to the nearest whole dollar. All volumes are reported at 14.73 pounds per square inch absolute pressure (psia) and 60 degrees Fahrenheit.

#### Routine Form EIA-176 Edit Checks

A series of manual and computerized edit checks are used to screen the Form EIA-176. The edits performed include validity, arithmetic, and analytical checks.

The incoming forms are reviewed prior to keying. This prescan determines if the respondent identification (ID) number and the company name and address are correct, if the data on the form appear complete and reasonable, and if the certifying information is complete.

Manual checks on the data are also made. Each form is prescanned to determine that data were reported on the correct lines. The flow of gas through interstate pipelines is checked at the company level to ensure that each delivery from a State is matched with a corresponding receipt in an adjoining State.

After the data are keyed, computer edit procedures are performed. Edit programs verify the report year, State code, and arithmetic totals. Further tests are made to ensure that all necessary data elements are present and that the data are reasonable and internally consistent. The computerized edit system produces error listings with messages for each failed edit test. When problems occur, respondents are contacted by telephone and required to file amended forms with corrected data.

# Other EIA Publications Referencing Form EIA-176

Data from Form EIA-176 are also published in the *Natural Gas Annual.* 

## Form EIA-895, "Monthly Quantity of Natural Gas Report"

#### Survey Design

In 1996, an annual schedule was added to the Form EIA-895 to replace the Form EIA-627. Data collection on the Form EIA-895 began in January 1995. This form was designed to replace the Interstate Oil and Gas Compact Commission (IOGCC) form, "Monthly Report of Natural Gas Production." In 1994, the IOGCC decided to discontinue collection of their form. All gas producing States are requested to report on the Form EIA-895; a voluntary report. Data are reported by State agencies. The form was designed to provide a standard reporting system, to the extent possible, for the natural gas data reported by the States. Data are not considered proprietary.

Beginning with 1980, natural gas production data previously obtained on an informal basis from State conservation agencies were collected on Form EIA-627. This form was designed by EIA to collect annual natural gas production data from the appropriate State agencies under a standard data reporting system within the limits imposed by the diversity of data collection systems of the various producing States. The form was redesigned in 1990 to collect monthly breakdowns of all annual data elements. Data are not considered proprietary. It was also designed to avoid duplication of effort in collecting production and value data by producing States and to avoid an unnecessary respondent burden on gas and oil well operators. In 1993, value and associated volume of marketed production by month was added to the EIA-627. In 1996, the Form EIA-627 was discontinued. The information is collected on an annual schedule on the Form EIA-895.

#### Survey Universe and Response Statistics

Form EIA-895 is mailed to energy or conservation agencies in all 33 natural gas producing States. All producing States participate voluntarily in the EIA-895 survey by filing the completed form or by responding to telephone contacts.

Reports on State production are due 20 days after the end of the report month. (In most cases, the data are not available to the States until after this time period.

Therefore, States are requested to send the report within 80 days after the end of the report month.) The annual schedule of the Form EIA-895 is due with the December data report.

#### Summary of Data Requirements

The Form EIA-895 monthly schedule consists of nine questions on one page, and requires volumetric information on gross production (gas and oil wells individually), gas used for repressuring, gas vented and flared, nonhydrocarbon gases removed, natural gas used as fuel on leases, marketed production, value based marketed production and the value in dollar amount of the marketed production.

Form EIA-895 annual schedule collects data on the monthly and annual production volume of natural gas (including gross withdrawals from both gas and oil wells); volumes returned to formation for repressuring, pressure maintenance, and cycling; quantities vented and flared; quantities of nonhydrocarbon gases removed; quantities of fuel used on leases; marketed production; the value of marketed production; and the number of producing gas wells.

Respondents are asked to report all volumes in thousand cubic feet at the State's standard pressure base and at 60 degrees Fahrenheit. All dollar values are reported in thousands.

#### Routine Form EIA-895 Edit Checks

Each filing of Form EIA-895 is manually checked for reasonableness and mathematical accuracy. Information on the forms is compared to totals of monthly data reported. Volumes are converted, as necessary, to a standard 14.73 psia pressure base. Reasonableness of data is assessed by comparing reported data to the previous year's data. State agencies are contacted by telephone to correct errors. Amended filings or resubmissions are not a requirement, since participation in the survey is voluntary.

## Other EIA Publications Referencing Form EIA-895

Data from Form EIA-895 are also published in the EIA publication, *Natural Gas Annual*.

## EIA-191 Survey, "Underground Natural Gas Storage Report"

### Survey Design

The Form EIA-191, "Underground Natural Gas Storage Report," was revised effective January 1994. Among the changes from the form used from 1991 through 1993 are a distinction between a monthly and annual survey. Prior to 1991, data on the storage of natural gas were collected on a survey jointly implemented in 1975 by the Federal Power Commission (FPC), the Federal Energy Administration (FEA), and the Bureau of Mines (BOM) as the FPC-8/FEA-G-318 system. The data received on both the FPC-8 and FEA-G-318 were computerized and aggregated by FPC. The form was previously revised in 1991 to include storage data by State, field, and reservoir.

At the beginning of 1979, the EIA assumed responsibility for the collection, processing, and publication of the data gathered in the survey. Form FEA-G-318 was renewed on July 1, 1979, as Form EIA-191 and the survey was retitled the FPC-8/EIA-191 Survey (Figure D4 shows the EIA-191). Form FPC-8 was renewed in December 1985 and the survey retitled FERC-8/EIA-191 Survey. The forms were not merged because of FERC's stated desire to maintain the separate identity of the FERC-8 for administrative reasons. In September 1995, the FERC discontinued the reporting requirements of Form FERC-8. FERC jurisdictional firms will continue to file Form EIA-191.

### Survey Universe and Response Statistics

The 103 companies that operate underground facilities will file the Form EIA-191. Of these companies, 42 are subject to the jurisdiction of FERC and are required to report data on Form EIA-191.

The response rate as of the filing deadline is approximately 20 percent. Data from the remaining 80 percent of respondents are received in writing and/or by telephone within 3 to 4 days after the filing deadline. All data supplied by telephone are subsequently filed in writing, generally within 15 days of the filing deadline. The final response rate is 100 percent.

## Summary of EIA-191 Data Reporting Requirements

The EIA-191 monthly schedule contains current month and prior month's data on the total quantities of gas in storage, injections and withdrawals, the location (including State and county, field, reservoir) and peak day

withdrawals during the reporting period. Prior month's data are required only when data are revised. Information on co-owners of storage fields has been eliminated. The annual schedule contains type of facility, storage field capacity, maximum deliverability and pipelines to which each field is connected. The annual schedule is filed with the January submission.

Collection of the survey is on a custody basis. Information requested must be provided within 20 days after the first day of each month. Twelve reports are required per calendar year. Respondents are required to indicate whether the data reported are actual or estimated. For most of the estimated filings, the actual data or necessary revisions are reflected in the prior month section of the monthly form. Actual data on natural gas injections and withdrawals from underground storage are based on metered quantities. Data on quantities of gas in storage and on storage capacity represent, in part, reservoir engineering evaluations. All volumes are reported at 14.73 psia and 60 degrees Fahrenheit.

#### Routine Form EIA-191 Edit Checks

Data received on Form EIA-191 are entered into the survey processing system. The survey's five principal data elements (total, base, working gas in storage, injections, and withdrawals) receive a preliminary visual edit to eliminate and correct obvious errors or omissions. Respondents are required to refile reports containing any inconsistencies or errors.

## Other EIA Publications Referencing Form EIA-191

The EIA publication *Monthly Energy Review* and *Winter Fuels Report* contain data from the EIA-191 survey.

# "Quarterly Natural Gas Import and Export Sales and Price Report"

#### Survey Design

The collection of data covering natural gas imports and exports was begun in 1973 by the Federal Power Commission (FPC). On October 1977, FPC ceased to exist and its data collection functions were transferred to the Federal Energy Regulatory Commission (FERC) within the Department of Energy (DOE). From 1979 to 1994, the Energy Information Administration (EIA) has had the responsibility for collecting Form FPC-14, "Annual Report for Importers and Exporters of Natural

Gas." Data are not considered proprietary. The Form FPC-14 was discontinued in 1995.

Beginning in 1995, import and export data are taken from the "Quarterly Natural Gas Import and Export Sales and Price Report." This report is prepared by the Office of Fossil Energy, U.S. Department of Energy, based on information submitted by all firms having authorization to import or export natural gas.

## Survey Universe and Response Statistics

All companies are required, as a condition of their authorizations to import or export natural gas, to file quarterly reports with the Office of Fossil Energy. These data are collected as part of its regulatory responsibilities. The data are reported at a monthly level of detail. Data reported on the Form FPC-14 represented physical movements of natural gas. Data collected by the Office of Fossil Energy are reported on an equity (sales) basis. For 1994 and earlier years, comparisons of the data from the two sources may show differences because reporting requirements were different.

Prior to 1995, the Form FPC-14 was filed annually by each organization or individual having authority to import and export natural gas regardless of whether any activity took place during the reporting year. Authorizations to import and export was originally granted by the FPC. In 1977, the authority to grant authorizations transferred to the Economic Regulatory Administration (ERA). It now resides with the Office of Fossil Energy, U.S. Department of Energy.

#### Routine Edit Checks

Respondents are required to certify the accuracy of all data reported. The data are checked for reasonableness and accuracy. If errors are found, the companies are required to file corrected data. The data are compared with data reported by the National Energy Board of Canada and are published quarterly. All natural gas volumes in this report are expressed at a pressure base of 14.73 pounds per square inch absolute and temperature of 60 degrees Fahrenheit, except as noted. All import and export prices are in U.S. dollars and, except for LNG exports, are those paid at the U.S. border. LNG export prices are those paid at the point of sale and delivery in Yokohama, Japan.

# Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers"

#### Survey Design

The original Form EIA-857 was approved for use in December 1984. Response to the Form EIA-857 is mandatory on a monthly basis. Data collected on the Form EIA-857 cover the 50 States and the District of Columbia and include both price and volume data. Data are considered proprietary.

### Survey Universe and Response Statistics

A sample of 382 natural gas companies, including interstate pipelines, intrastate pipelines, and local distribution companies, report to the survey. The sample was selected independently for each of the 50 States and the District of Columbia from a frame consisting of all respondents to Form EIA-176 who reported deliveries of natural gas to consumers in the residential, commercial, or industrial sectors. Each selected company is required to complete and file the Form EIA-857 on a monthly basis. Initial response statistics on a monthly basis are as follows: responses received by due date, approximately 50 percent, and responses received after follow-up, 100 percent. Virtually all are received in time for incorporation in the current month's processing cycle. When a response is extremely late, and the company represents less than 25 percent of the natural gas volumes delivered by all sampled companies in the State, values are imputed as described in Appendix C. When the company's submission is eventually received, the submitted data are used for future processing and revisions.

The Form EIA-857 is a monthly sample survey of firms delivering natural gas to consumers. It provides data that are used to estimate monthly sales of natural gas (volume and price) by State and monthly deliveries of natural gas on behalf of others (volume) by State to three consumer sectors - residential, commercial, and industrial. (Monthly deliveries and prices of natural gas to electric utilities are reported on the Form FERC-423, "Monthly Report of Cost and Quality of Fuels for Electric Plants," and the Form EIA-759, "Monthly Power Plant Report.") See Appendix C for a discussion of the sample design and estimation procedures.

# Summary of Form EIA-857 Data Reporting Requirements

Data collected monthly on the Form EIA-857 on a State level include the volume and cost of purchased gas, the volume and cost of natural gas consumed by sector (residential, commercial, and industrial), and the average heat content of all gas consumed. Respondents file completed forms with EIA in Washington, DC on or before the 30th day after the end of the report month.

All natural gas volumes are reported in thousand cubic feet at 14.73 psia at 60 degrees Fahrenheit and dollar values are reported to the nearest whole dollar.

### Routine Form EIA-857 Edit Checks

A series of manual and computerized edit checks are used to screen the Form EIA-857. The edits performed include validity and analytical checks.

## **Appendix C**

## **Statistical Considerations**

The monthly sales (volume and price) and monthly deliveries (volume) of natural gas to residential, commercial and industrial consumers presented in this report by State are estimated from data reported on the Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers." (See Appendix B for a description of this Form.) These estimations must be made from the reported data since the Form EIA-857 is a sample survey. A description of the sample design and the estimation procedures is given below.

### Sample Design

The Form EIA-857 is a monthly sample survey of companies delivering natural gas to consumers. It includes inter- and intrastate companies, and producers, as well as local distribution companies. The survey provides data that are used each month to estimate the volume of natural gas delivered and the price for onsystem sales of natural gas by State to three consumer sectors-residential, commercial, and industrial. Monthly deliveries and prices of natural gas to electric utilities are reported on the Form EIA-759, "Monthly Power Plant Report," and the Form FERC-423, "Monthly Report of Costs and Quality of Fuels for Electric Plants."

**Sample Universe.** The sample currently in use was selected from a universe of 1,538 companies. These companies were respondents to the Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition," for reporting year 1995 who reported sales or deliveries to consumers in the residential, commercial or industrial sectors. (See Appendix B for a description of the Form EIA-176.)

**Sampling Plan.** The goal was a sample that would provide estimates of monthly natural gas consumption by the three consuming sectors within each State and the District of Columbia. A stratified sample using a single stage and systematic selection with probability

proportional to size was designed. The measure of size was the volume of natural gas physically delivered in the State to the three consuming sectors by the company in 1995. There were two strata--companies selected with certainty and companies selected under the systematic probability proportional to size design.

Initial calculations showed that a 25 percent sample of companies would yield reasonably accurate estimates. The sample was selected independently in each State, resulting in a national total of 387 respondent companies. Unlike previous years, no mergers or acquisitions were uncovered as a result of the initial mail-out. Therefore there was no need for either substitution of respondent companies or a reduction in the total number of respondents.

Certainty Stratum. Since estimates were needed for each of the 50 States and the District of Columbia, the strata were established independently within each State. In 16 States and the District of Columbia where sampling was not feasible due to small numbers of companies and/or small volumes of gas deliveries, all companies were selected. The 16 States were: Alaska, Connecticut, Delaware, Hawaii, Idaho, Maine, North Dakota, New Hampshire, New Jersey, Nevada, Oregon, Rhode Island, South Dakota, Utah, Vermont, and Washington.

For each of the remaining States, the total volumes of industrial sales and deliveries and of the combined residential/commercial sales and deliveries were determined. Companies with natural gas deliveries to the industrial sector or to the combined residential/commercial sector above a certain level were se lected with certainty. Since a few large companies often account for most of the natural gas delivered within a State, this ensures those companies' inclusion in the sample. The formula for determining certainty was applied independently in the two consumer sectors—the industrial and the combined residential/com mercial. These selected companies, together with the companies in the jurisdictions discussed where sampling was not feasible, formed the certainty stratum.

All companies with natural gas deliveries in sector j greater than the cut-off value  $(C_{,j})$  were included in the certainty stratum. The formula for  $C_{,j}$  was:

$$C_{.j} = \frac{X_{.j}}{2n} \tag{1}$$

where:

 $C_{ij}$  = cutoff value for consumer sector j,

n = target sample size to be selected for the State, 25 percent of the companies in the State,

 $X_{ij}$  = the annual volume of natural gas deliveries by company i to customers in consumer sector j,

 $X_i$  = the sum within State of annual gas volumes for company i,

 $X_j$  = the sum within State of annual gas volumes in consumer sector j,

*X.*. = the sum within State of annual gas volumes in all consumer sectors.

**Noncertainty Stratum.** All other companies formed the noncertainty stratum. They were systematically sampled with probability proportional to size. The measure of size for each company was the total volume of gas sales to all consumer sectors ( $X_{i.}$ ). The number of companies to be selected from the noncertainty stratum was calculated for each State, with a minimum of 2

The formula for selecting the number of noncertainty stratum companies was:

$$m = n \frac{X2}{X..} \tag{2}$$

where:

m = the sample size for the noncertainty stratum within a State,

X2 = the sum within State of the  $X_i$  for all companies in the noncertainty stratum.

Companies were listed in ascending order according to their measure of size and then a cumulative measure of size in the stratum was calculated for each company. The cumulative measure of size was the sum of the measures of size for that company and all preceding companies on the list. An interval of width I for selecting the companies systematically was calculated using

 $(I = \frac{X2}{m})$ . A uniform random number R was selected

between zero and I. The first sampled company was

the first company on the list to have a cumulative measure of size greater than R. The second company selected was the first company on the list to have a cumulative measure of size greater than R+I. R+I was increased again by I to determine the third company to be selected. This procedure was repeated until the entire sample was drawn.

**Subgroups.** In eight States, the noncertainty stratum was divided into subgroups to ensure that gas in each consumer sector could be estimated. The systematic sample with probability proportional to size design described above was applied independently in each subgroup. The methods for determining the subgroup sample size and calculating the subgroup interval for sample selection were the same as the methods described above for the noncertainty stratum, except that X2 was the sum within State of the  $X_i$  for only those companies in the subgroup.

These subgroups were defined only for the purpose of sample selection. They are:

California: companies handling only industrial gas and all other companies.

Iowa: companies handling industrial gas and companies delivering only to residential or commercial customers.

Louisiana: companies handling only industrial gas and all other companies, with the latter being further subdivided according to size. The larger group is comprised of all companies with total deliveries of at least 200 million cubic feet while the smaller group consists of companies with less than that volume of delivered gas (three subgroups).

Oklahoma: Companies delivering less than 500 million cubic feet of gas and those delivering more than that volume.

Texas: companies handling only residential/commercial gas, companies handling only industrial gas, and all other companies (three subgroups).

#### **Estimation Procedures**

Estimates of Volumes. A ratio estimator is applied to the volumes reported in each State by the sampled companies to estimate the total gas sales and deliveries for the State. Ratio estimators are calculated for each consumer sector—residential, commercial, and industrial—in each State where companies are sampled. The following annual data are taken from the most recent 1995 submissions of Form EIA-176:

The formula for calculating the ratio estimator  $(E_{vj})$  for the volume of gas in consumer sector j is:

$$E_{\nu j} = \frac{Y_j}{Y'_{.j}} \tag{3}$$

where:

 $Y_j$  = the sum within State of annual gas volumes in consumer sector j for all companies,

 $Y'_{.j}$  = the sum within State of annual gas volumes in consumer sector j for those companies in the sample.

The ratio estimator is applied as follows:

$$V_j = y_{,j} \times E_{\nu j} \tag{4}$$

where:

 $V_j$  = the State estimate of monthly gas volumes in consumer sector j,

 $y_{.j}$  = the sum within State of reported monthly gas volumes in consumer sector j.

**Computation of Natural Gas Prices**. The natural gas volumes that are included in the computation of prices represent only those volumes associated with natural gas sales.

The price of natural gas for a State within a sector is calculated as follows:

$$P_j = \frac{R_j}{V'_j}$$

where

 $P_j$  = the average price for gas sales within the State in consumer sector j,

 $R_j$  = the reported revenue from natural gas sales within the State in consumer sector j,

 $V_j$  = the reported volume of natural gas sales within the State in consumer sector j.

All average prices are weighted by their corresponding sales volume estimates when national average prices are computed.

The monthly average prices of natural gas are based on sales data only. Volumes of gas delivered for the account of others to these consumer sectors are not included in the State or national average prices.

Table 25 shows the percent of the total State volume that represents volumes from natural gas sales to the commercial and industrial sectors. This table may be helpful in evaluating commercial and industrial price data. Virtually all natural gas deliveries to the residential sector represent onsystem sales volumes only.

See the section on consumer price calculations in this Appendix for further price information.

Estimation for Nonrespondents. A volume for each consumer category is imputed for companies that fail to respond. The imputation is based on the previous month's value reported by the non-responding company and the change from the previous month to the current month in volumes reported by other companies in the State. The imputed volumes are included in the State totals. To estimate prices for non-respondents, the unit price (dollars per thousand cubic feet) reported by the company in the previous month is used.

The formula for imputing volumes of gas sales for nonrespondents was:

$$F_t = F_{t-1} \times \frac{y_{jt}}{y_{jt}-1} \tag{5}$$

where:

 $F_t$  = imputed gas volume for current month t,

 $F_{t-1}$  = gas volume for the company for the previous month,

 $y_{.jt}$  = gas volume reported by companies in the State stratum for report month t,

 $y_{j}t-1$  = gas volume in the previous month for companies in the State stratum that reported in month t.

#### **Final Revisions**

values across the months.

Adjusting Monthly Data to Annual Data. After the annual data reported on the Form EIA-176 have been submitted, edited, and prepared for publication in the *Natural Gas Annual*, revisions are made to monthly data. The revisions are made to the volumes and prices of natural gas delivered to consumers that have appeared in the *Natural Gas Monthly* to match them to the annual values appearing in the *Natural Gas Annual*. The revised monthly estimates allocate the difference between the sum of monthly estimates and the annual reports according to the distribution of the estimated

Before the final revisions are made, changes or additions to submitted data received after publication of the monthly estimate and not sufficiently large to require a revision to be published in the *Natural Gas Monthly*, are used to derive an updated estimate of monthly consumption and revenues for each State's residential, commercial, or industrial natural gas consumption.

For each State, two numbers are revised, the estimated consumption and the estimated price per thousand cubic feet.

The formula for revising the estimated consumption is:

$$V_{jm}^* = V_{jm} + \left[ (V_{ja} - V'_{jm}) (\frac{V_{jm}}{V'_{im}}) \right]$$
 (6)

where:

 $V_{jm}^*$  = the final volume estimate for month m in consumer sector j,

 $V_{jm}$  = the estimated volume for month m in consumer sector i.

 $V_{ja}$  = the volume for the year reported on Form EIA-176.

 $V'_{im}$  = The annual sum of estimated monthly volumes.

The price is calculated as described above in the Estimation Procedures section, using the final revised consumption estimate and a revised revenue estimate. The formula for revising the estimated revenue is:

$$R_{jm}^* = R_{jm} + \left[ (R_{ja} - R'_{jm}) (\frac{R_{jm}}{R'_{im}}) \right]$$
 (7)

where:

 $R_{jm}^*$  = the final revenue estimate for month m in consumer sector j,

 $R_{jm}$  = the estimated revenue for month m in consumer sector i.

 $R_{ja}$  = the revenue for the year reported on Form EIA-

 $R'_{jm}$  = The annual sum of estimated monthly revenues. Revision of Volumes and Prices for Deliveries to Electric Utilities. Revisions to monthly electric utilities data are published throughout the year as they become available.

## **Reliability of Monthly Data**

The monthly data published in this report are subject to two sources of error - nonsampling error and sampling error. Nonsampling errors occur in the collection and processing of the data. See the discussion of the Form EIA-857 in Appendix B for a description of non-sampling errors for monthly data.

Sampling error may be defined as the difference between the results obtained from a sample and the results that a complete enumeration would provide. The standard error statistic is a measurement of sampling error.

**Standard Errors**. A standard error of an estimate is a statistical measure that indicates how the estimate from the sample compares to the result from a complete enumeration. Standard errors are calculated based on statistical theory that refers to all possible samples of the same size and design.

The standard errors for monthly natural gas volume estimates by State are given in Table C1. Ninety-five percent of the time, the volume that would have been obtained from a complete enumeration will lie in the range between the estimated volume minus two standard errors and the estimated volume plus two standard errors.

The standard error of the natural gas volume estimate is the square root of the variance of the estimate. The formula for calculating the variance of the volume estimate is:

$$V(\hat{Y}) = \sum_{h=1}^{H} \left[ N_h^2 \frac{(1 - \frac{n_h}{N_h})}{n_h (n_h - 1)} \left( \sum_{i=1}^{H} (y_i - Tx_i)^2 \right) \right]$$
(8)

where:

H =the total number of strata

 $N_h$  = the total number of companies in stratum h  $n_h$  = the sample size in stratum h  $y_i$  = the reported monthly volume for company i

 $x_i$  = the reported annual volume for company i

T = the ratio of the sum of the reported monthly volumes for sample companies to the sum of the reported annual volumes for the sample companies.

Table C-1. Standard Error for Natural Gas Deliveries and Price to Consumers by State, May 1998

State .	Volume Million Cubic Feet				Price Dollars per Thousand Cubic Feet			
	Residential	Commercial	Industrial	Total	Residential	Commercial	Industrial	
Alabama	97	958	3,818	3,938	0.60	0.33	0.67	
Alaska	0	0	0,010	0,000	_	_	_	
Arizona	48	45	Ö	66	0.17	0.09	_	
Arkansas	0	0	0	0	_	_	_	
California	307	82	2,590	2,610	0.05	0.09	0.53	
Colorado	2,877	1,630	376	3,328	0.62	0.70	2.86	
Connecticut	0	0	0	0,020	-	_	_	
Delaware	Õ	0	Ö	Ö	_	_	_	
District of Columbia	Õ	0	0	Ö	_	_	_	
Florida	131	366	1,225	1,285	1.15	0.10	0.24	
Georgia	427	280	1,974	2,039	1.30	0.60	2.01	
Hawaii	0	0	0	0		_	_	
daho	Õ	0	Ö	Ö	_	_		
llinois	1,437	719	1,472	2,180	0.85	3.25	0.67	
ndiana	323	761	1,515	1,726	0.30	0.09	0.42	
owa	92	541	2,789	2,842	0.25	0.60	0.09	
Kansas	6,884	6,722	19,677	21,903	1.48	9.21	13.23	
Centucky	285	243	1,176	1,234	0.30	0.36	4.27	
ouisiana	249	2,646	3,140	4,113	0.69	8.81	0.02	
Maine	NA	ŃΑ	ŇΑ	ŃΑ	NA	NA	NA	
Naryland	6	12	83	84	_	0.03	0.30	
Massachusetts	NA	168	NA	NA	NA	0.18	NA	
/lichigan	0	0	0	0	_		_	
Minnesota	1,719 NA	382 NA	628 NA	1,870 NA	1.50 <b>NA</b>	0.20 NA	0.13 NA	
Missouri	124	226	338	425	0.11	0.21	2.96	
Montana	NA	NA	NA	NA	NA	NA	NA	
Nebraska	39	33	1,472	1,473	0.09	0.13	0.93	
Nevada New Hampshire	0	NA O	O NA	NA O	_	NA	NA	
•	-	_						
lew Jersey	0	0	0	0	_			
New Mexico	393 NA	322 NA	737 NA	895 NA	2.68 NA	1.75 NA	NA NA	
New York								
North Carolina	140	85	260	307	0.02	0.01	0.05	
North Dakota	0	0	0	0	_	_	_	
Ohio	954	322	1,632	1,917	0.44	0.27	2.12	
Oklahoma	458	36	880	992	0.76	0.72	0.23	
Dregon	0	0	0	0	_	_	_	
Pennsylvania	823	63	1,445	1,664	0.16	0.07	0.11	
Rhode Island	NA	NA	ŇA	NA	NA	NA	NA	
South Carolina	127	64	486	507	0.33	0.31	0.09	
South Dakota	0	0	0	0	_	_	_	
ennessee	1,090	1,069	1,495	2,136	2.89	2.61	1.50	
exas	84	3,584	10,146	10,760	0.06	0.96	0.31	
Jtah	0	0	0	0	_	_	_	
/ermont	0	0	0	0	_	_	- 0.74	
/irginia	179 NA	209 NA	211 NA	347 NA	0.50 NA	0.16 NA	0.71 NA	
Vashington	NA NA		NA NA	NA NA	NA NA		NA NA	
Vest Virginia		654				4.30		
VisconsinVyoming	1,073 6	722 83	403 22	1,354 86	0.22 0.28	0.52 0.36	0.17 1.37	
Total	8,155	8,655	23,697	26,514	0.21	0.30	0.34	

NA = Not Available.
 - = Not Applicable.
 Source: Energy Information Administration, Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers."

## Appendix D

## **Natural Gas Reports and Feature Articles**

# Reports Dealing Principally with Natural Gas and/or Natural Gas Liquids

- Natural Gas Annual 1995, DOE/EIA-0131(95), November 1996.
- Natural Gas Annual 1993 Supplement: Company Profiles, DOE/EIA-0131(93/S), February 1995.
- Natural Gas 1996 Issues and Trends, DOE 0560(96), December 1996.

#### Other Reports Covering Natural Gas, Natural Gas Liquids, and Other Energy Sources

- Monthly Energy Review, DOE/EIA-0035. Published monthly. Provides national aggregate data for natural gas, natural gas liquids, and other energy sources.
- Short-Term Energy Outlook, DOE/EIA-0202. Published quarterly. Provides forecasts for next six quarters for natural gas and other energy sources.
- Natural Gas 1995: Issues and Trends, DOE/EIA-0560(95). November 1995.
- U.S. Crude Oil, Natural Gas, and Natural Gas Liquids Reserves - 1995 Annual Report, DOE/EIA-0216(95)/Advance Summary, October 1996.
- Annual Energy Review 1995, DOE/ EIA-0384(95), July 1996. Published annually.
- Annual Report to Congress 1995 DOE/ EIA-01733(95), July 1996. Published annually.
- Annual Energy Outlook 1996, DOE/ EIA-0383(96), January 1996. Published annually.

## Selected One-Time Natural Gas and Related Reports

- The Value of Underground Storage in Today's Natural Gas Industry, DOE/EIA-0591, March 1995.
- Natural Gas Productive Capacity for the Lower 48 States, 1980 through 1995, DOE/EIA-0542(95), July 1994.
- Largest U.S. Oil and Gas Fields, DOE/EIA-TR-0567, August 1993.
- Energy Policy Act Transportation Rate Study, DOE/EIA-0571, October 1993.
- Energy Policy Act Transportation Study: Interim Report of Natural Gas Flows and Rates, DOE/EIA-0602, October 1995.

# Selected and Recurring Natural Gas and Related Data Reference Reports

- Directory of Energy Data Collection Forms, DOE/EIA-0249(95), January 1996.
- Oil and Gas Field Code Master List, 1995, EIA-0370(95), December 1996.

### **Feature Articles**

#### July 1995

#### **Revisions to Monthly Natural Gas Data**

(Discusses the revision errors for natural gas data.)

#### June 1996

## Natural Gas Industry Restructuring and Data Collection

(Discusses how restructuring of the natural gas industry has impacted the natural gas data collection efforts.)

### July 1996

#### **Revisions to Monthly Natural Gas Data**

(Discusses the revision errors for natural gas data.)

#### November 1996

#### U.S. Natural Gas Imports and Exports - 1995

(Contains final 1995 data on all U.S. imports and exports of natural gas.)

#### December 1996

#### Crosswell Seismology -- A View from Aside

(Discusses crosswell seismology and its geologic and economic implications for the domestic oil and gas industry.)

#### May 1997

## Restructuring Energy Industries: Lessons from Natural Gas

(Compares and contrasts the natural gas and electric power industries.)

#### July 1997

#### Intricate Puzzle of Oil and Gas "Reserves Growth"

(Discusses the factors that affect ultimate recovery estimates of a field or reservoir.)

### August 1997

## Natural gas Residential Pricing Developments During the 1996-97 Winter

(Discusses key factors that affect pricing patterns, highlights the effects of weather, utilization patterns of natural gas storage, and pricing mechanisms used in natural gas markets.)

#### December 1997

#### **Recent Trends in Natural Gas Spot Prices**

(Focuses primarily on conditions and developments in the East Consuming Region and their connection to prices at the Henry Hub in the Producing Region.)

#### March 1998

#### **EIA Corrects Errors in EIA's Drilling Activity Esti**mates Series

(Discusses and corrects errors in EIA's monthly and annual estimates of oil and gas drilling activity.)

#### Special Focuses

#### January 1997

#### **Natural Gas Productive Capacity**

(Analyzes monthly natural gas wellhead productive capacity in the lower 48 States from 1985 and 1996 and project this capacity for 1996 and 1997.)

#### **Outlook for Natural Gas Through 2015**

(Presents an outlook for natural gas through 2015.)

### August 1997

## Worldwide Natural Gas Supply and Demand And the Outlook For Global LNG Trade

(Focuses on natural gas into the next century with emphasis on world natural gas supply and demand to 2015.)

#### September 1997

#### Advance Summary: U.S. Crude Oil, Natural Gas, and Natural gas Liquids Reserves, 1996 Annual Report -Advance Summary

(Focuses on proved reserves of domestic crude oil, natural gas, and natural gas liquids.)

### May 1998

Deliverability on the Interstate Natural Gas Pipeline System

(Examines the capability of the interstate pipeline network to move gas to various U.S. markets and discusses changes occurring since 1990.)

### **Special Reports**

#### March 1997

## **Natural Gas Analysis and Geographic Information Systems**

(Explores how geographic information system techniques and methodologies are being used by the Energy Information Administration.)

### **April 1997**

#### **Natural Gas Pipeline and System Expansions**

(Examines recent expansions to the North American natural gas

#### Natural Gas 1996: Highlights

(Reviews data for 1996 based on Energy Information Administration surveys.)pipeline network.)

### **July 1997**

#### **Revisions to Monthly Natural Gas Data**

(Discusses the revision errors for natural gas data.)

#### August 1997

#### U.S. Natural gas Imports and Exports - 1996

(Contains final 1996 data on all U.S. imports and exports of natural gas.)

### September 1997

## U.S. Underground Storage of Natural Gas in 1997: Existing and Proposed

(Examines recent and proposed expansions of underground natural gas storage capacity and deliverability in the United States as of September 1, 1997.)

### October 1997

## **Comparison of Natural Gas Storage Estimates from the EIA and AGA**

(Compares EIA and AGA estimates from January 1994 through July 1997.)

#### **April 1998**

### Natural Gas 1997: A Preliminary Summary

(Reviews data for 1997 based on Energy Information Administration surveys.)

#### July 1998

#### **Revisions to Monthly Natural Gas Data**

(Discusses the revision errors for natural gas data.)

## Appendix E

## **Technical Contacts**

Section	Tables		Principal Data Sources	Technical Contact
Summary Statistics: Natural Gas Production	1, 2, 3	Monthly: Annual:	EIA-895, "Monthly Quantity of Natural Gas Report"	Sharon Belcher (202) 586-6119
		Monthly:	Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers"	Roy Kass (202) 586-4790
Extraction Loss	1	Monthly: Annual:	EIA computations Form EIA-816, "Monthly Natural Gas Liquids Report" and Form EIA-64A, "Annual Report of the Origin of Natural Gas Liquids Production"	Margo Natof (202) 586-6303
Supplemental Gaseous Fuels	2	Monthly: Annual:	EIA computations Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition"	Margo Natof (202) 586-6303
Imports and Exports	2	Monthly: Annual:	EIA computations Office of Fossil Energy, U.S. Department of Energy, "Natural Gas Import and Exports"	Linda Cook (202) 586-6306
Price:				
City Gate, Residential, Commercial, and Industrial	4	Monthly:	Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers"	Roy Kass (202) 586-4790
Wellhead	4	Monthly: Annual:	EIA computations Form EIA-895, "Monthly Quantity and Value of Natural Gas Report"	Sylvia Norris (202) 586-6106
Electric Utility	4	Monthly:	Form FPC-423, "Cost and Quality of Fuels for Electric Power Plants"	Roy Kass (202) 586-4790
Summary of Natural Gas Imports and Exports Producer Related Activities:	5,6	Monthly:	Quaterly Natural Gas Import and and Export Sales and Price Report	Linda Cook (202) 586-6306
Natural Gas Production	7,8	Monthly:	EIA-895, "Monthly Quantity of Natural Gas Report"	Sharon Belcher (202) 586-6119

Underground Storage:	9, 10, 11 12, 13, 14	Monthly:	Forms FERC-8 and EIA-191, "Underground Gas Storage Report"	Carol Jones (202) 586-6168
Distribution and Consumption:				
Deliveries to:				
Residential,	15	Monthly:	Form EIA-857, "Monthly Report of	Roy Kass
Commercial,	16		Natural Gas Purchases and Deliveries	(202) 586-4790
Industrial,	17		to Consumers"	
Electric Utility,	18		Form FERC-423, "Cost and Quality	
All Consumers	19		of Fuels for Electric Power Plants"	
Average Price to:				
City Gate,	20	Monthly:	Form EIA-857, "Monthly Report of	Roy Kass
Residential,	21	•	Natural Gas Purchases and Deliveries	(202) 586-4790
Commercial,	22		to Consumers"	
Industrial,	23		Form FERC-423, "Cost and Quality	
Electric Utility	24		of Fuels for Electric Power Plants"	
Onsystem Sales	25	Monthly:	Form EIA-857, "Monthly Report of	Roy Kass
			Natural Gas Purchases and Deliveries to Consumers"	(202) 586-4790
Heating Degree Days	26	Seasonal:	National Oceanic and Atmospheric	Patricia Wells
			Administration	(202) 586-6077
Highlights				, ,
				Mary Carlson
				(202) 586-4749

## Appendix F

## **Natural Gas Electronic Products**

In addition to printed publications, the Energy Information Administration distributes information concerning the natural gas industry in a variety of electronic formats through several media. Two main types of products are available electronically: *viewable documents* that may be read or printed; and *post-processable files* that may be directly used as input to a computer application without additional keying and checking of data.

Viewable documents represent complete or selected sections of publications including text, tables and graphs. They may be as specific as single tables or as general as an entire publication. Post-processable documents on the other hand are either macro-level representations of information in published tables or micro-level respondent information representing responses on a specific nonconfidential survey.

The media used to distribute these electronic publications include: (1) The Energy Information Administration's Internet site (http://www.eia.doe.gov or ftp://ftp.eia.doe.gov); (2) Dial-in access through the Energy Information Administration's EPUB electronic bulletin board or through the Economic Bulletin Board of the Department of Commerce and the COGIS system; (3) The Energy Information Administration's quarterly CD-ROM(Info-Disk); (4) The Energy Information Admi- nistration's Fax on Demand System; and (5) diskettes.

	Internet	Dial-In	InfoDisk	Fax	Diskette
ANNUAL PUBLIO	CATIONS				
Natural Gas Annual, Volume 1, 1994  Provides information on supply, and disposition of natural gas in the United States.Information is provided nationally, regionally, and by State for 1994.	V P		V P		P
Natural Gas Annual, Volume 2, 1994  Contains historical information about supply and disposition of natural gas at the national, regional, and State level as well as prices at selected points in the flow of gas from wellhead to burnertip.	P		P		P
Natural Gas 1995: Issues and Trends  Addresses current issues affecting the natural gas industry and markets, and analyzes trends in the most recent natural gas data.	V		V		
Natural Gas 1994: Issues and Trends Provides an overview of the natural gas industry in 1993 and early 1994, focusing on the overall ability to deliver gas under the new regulatory mandates of the Federal Energy Regulatory Commission's Order 636.	V		V		
Oil and Gas Products List 1994-1995  Brief descriptions of the various information products prepared by the Office of Oil and Gas.	V		V		
U.S. Crude Oil, Natural Gas, and Natural Gas Liquids Reserves Annual Report 1994 1994 national and State estimates of reserves, reserve changes, and production, plus industry highlights.	V		V		
MONTHLY PUBL	ICATIONS		I		I
Natural Gas Monthly, from September 1995 forward. Entire Publication in viewable format	V		V		

				1	
	Internet	Dial-In	InfoDisk	Fax	Diskette
OTHER PUBLIC.	ATIONS				
Natural Gas 1995: Preliminary Highlights  This Special Focus, which was featured in the April 1996 issue of the  Natural Gas Monthly, presents events that affected the natural gas  industry during 1995.	V	P		V	
Energy Policy Act Transportation Study: Interim Report on Natural Gas Flow and Rates (EPACT)  Analysis of natural gas transportation rates and distribution patterns for the period from 1988 through 1994.	V		V		
Oil Production Capacity Expansion Cost for the Persian Gulf  Quantifies the cost of expanding oil production capacity for the Persian Gulf based on geologic plays and fields rather than country-level economics. Development costs and volumes are estimated for the next 15 years.	V		V		
Costs and Indices for Domestic Oil and Gas Field Equipment and Production Operations 1990-1993 Cost of equipment and operation of oil and gas wells in the lower 48 States.	V		V		
Drilling Sideways- A Review of Horizontal Well Technology and the Domestic Application  April 1993 report presenting salient aspects of current and near-future horizontal drilling and completion technology.	V		V		
International Oil and Gas Exploration and Development  Compilation of country-level data and assessment of regional trends relating to upstream aspects of global oil and gas supply.	V		V		
Natural Gas Productive Capacity for the Lower 48 States 1984-1996 Analysis of monthly natural gas wellhead productive capacity.	V		V		
Natural Gas Productive Capacity for the Lower 48 States 1980-1995 Analysis of monthly natural gas wellhead productive capacity.	V		v		
Oil and Gas Field Code Master List Comprehensive listing of U.S. oil and gas field names as of November 1995.	V		V		
Oil and Gas Resources of the Fergana Basin (Uzbekistan, Tadzhikistan, and Kyrgysztan)  Reservoir level assessments of oil and gas ultimate recovery in the former Soviet Union area.	V		V		
The Value of Underground Storage in Today's Natural Gas Industry  Explores the significant and changing role of storage in the industry.	V		V		
U.S. Oil and Gas Development in the Early 1990's  Analyses of the growing prominence of smaller energy companies in U.S. oil and gas production	V		V		
ANNUAL DA	ATA				
Natural Gas Supply and Disposition, by State 1994	V P	V P		V	

	Internet	Dial-In	InfoDisk	Fax	Diskette
Natural Gas Summary, United States by Year 1990-1994	V P	V P		V	
1994 Natural Gas Annual Volume 1 data Self-extracting file containing data (in comma-delimited format) that appear in the tables in Volume I of the 1994 Natural Gas Annual.	P		P		Р
1994 Natural Gas Annual Volume 2 data  Self-extracting file containing historical information (in comma-delimited format) found in the tables in Volume II of the 1994 Natural Gas Annual. Annual historical data at the national level are presented for 1930-1994. Annual information by State and region is presented for 1967-1994.	P		P		P
1993 Data reported on Form EIA-176 A self-extracting compressed file containing data reported on Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition" for 1993.	P				P
1994 Data reported on Form EIA-176 A self-extracting compressed file containing data reported on Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition" for 1994.	P				P
Data archive of historical reserves estimates for U.S. Crude Oil, Natural Gas, and Natural Gas Liquids.  National, State, and State subregion data published in the reserves balance tables of U.S. Crude Oil, Natural Gas, and Natural Gas Liquids Reserves from 1977 forward.	P				P
MONTHLY D.	ATA				
Natural Gas Production, United States by Month 1989-forward	P	P		V	
Natural Gas Supply and Disposition, 1989-forward	P	P		V	
Natural Gas Imports and Exports 1989-forward	P	P		V	
Natural Gas Underground Storage: United States Total by Month 1989-forward	P	P		V	
Natural Gas Prices: United States Total by Month 1989-forward	P	P		V	
Natural Gas Consumption by Sector: United States Total by Month, 1989-forward	Р	P		V	
SELF-EXTRACTING COMPRESSEI	D DATA FILE A	ARCHIVES			
Natural Gas Consumption and Prices, for most recent 2-3 years	P	P			
Natural Gas Consumption and Prices, for 1984-1992	P	P			
OTHER REPO	RTS				
Natural Gas Weekly Market Update  Analysis of current price, supply and storage data along with a two week snapshot of the weather in four distinct metropolitan areas.	V			V	

## **Glossary**

Balancing Item: Represents the difference between the sum of the components of natural gas supply and the sum of the components of natural gas disposition. These differences may be due to quantities lost or to the effects of data reporting problems. Reporting problems include differences due to the net result of conversions of flow data metered at varying temperature and pressure bases and converted to a standard temperature and pressure base; the effect of variations in company accounting and billing practices; differences between billing cycle and calendar period time frames; and imbalances resulting from the merger of data reporting systems which vary in scope, format, definitions, and type of respondents.

**Base** (Cushion) Gas: The volume of gas needed as a permanent inventory to maintain adequate underground storage reservoir pressures and deliverability rates throughout the withdrawal season. All native gas is included in the base gas volume.

**British Thermal Unit (Btu):** The heat required to raise the termperature of one pound of water by one degree Fahrenheit at or near 39.2 degrees Fahrenheit.

**City-gate:** A point or measuring station at which a gas distribution company receives gas from a pipeline company or transmission system.

**Commercial Consumption:** Gas used by nonmanufacturing organizations such as hotels, restaurants, retail stores, laundries, and other service enterprises, and gas used by local, State, and Federal agencies engaged in nonmanufacturing activities.

**Depletion:** The loss in service value incurred in connection with the exhaustion of the natural gas reserves in the course of service.

**Depreciation**: The loss in service value not restored by current maintenance, incurred in connection with the consumption or respective retirement of a gas plant in the course of service from causes that are known to be in current operation and against which the utility is not protected by insurance; for example, wear and tear, decay, obsolescence, changes in demand and requirements of public authorities, and the exhaustion of natural resources.

**Dry Natural Gas Production:** Marketed production less extraction loss.

**Electric Utility Consumption:** Gas used as fuel in electric utility plants.

**Exports:** Natural gas deliveries out of the continental United States and Alaska to foreign countries.

**Extraction Loss**: The reduction in volume of natural gas resulting from the removal of natural gas liquid constituents at natural gas processing plants.

**Flared**: The volume of gas burned in flares on the base site or at gas processing plants.

Gross Withdrawals: Full well stream volume, including all natural gas plant liquid and nonhydrocarbon gases, but excluding lease condensate. Also includes amounts delivered as royalty payments or consumed in field operations.

**Imports:** Natural gas received in the Continental United States (including Alaska) from a foreign country.

**Independent:** Producers: Any person who is engaged in the production or gathering of natural gas and who sells natural gas in interstate commerce for resale but who is not engaged in the transportation of natural gas (other than gathering) by pipeline in interstate commerce.

**Industrial Consumption:** Natural gas used by manufacturing and mining establishments for heat, power, and chemical feedstock.

**Interstate Companies:** Natural gas pipeline companies subject to FERC jurisdiction.

**Intransit Deliveries:** Redeliveries to a foreign country of foreign gas received for transportation across U.S. territory and deliveries of U.S. gas to a foreign country for transportation across its territory and redelivery to the United States.

**Intransit Receipts:** Receipts of foreign gas for transportation across U.S. territory and redelivery to a foreign country and redeliveries to the United States of U.S. gas transported across foreign territory.

**Intrastate Companies:** Companies not subject to FERC jurisdiction.

**Lease and Plant Fuel:** Natural gas used in well, field, lease operations and as fuel in natural gas processing plants.

**Liquefied Natural Gas (LNG):** Natural gas that has been liquefied by reducing its temperature to minus 260 degrees Fahrenheit at atmospheric pressure.

Marketed Production: Gross withdrawals less gas used for repressuring, quantities vented and flared, and nonhydrocarbon gases removed in treating or processing operations. Includes all quantities of gas used in field and processing operations. See Explanatory Note 1 for discussion of coverage of data concerning nonhydrocarbon gases removed.

**Native Gas:** Gas in place at the time that a reservoir was converted to use as an underground storage reservoir as in contrast to injected gas volumes.

**Natural Gas:** A mixture of hydrocarbon compounds and small quantities of various nonhydrocarbons existing in the gaseous phase or solution with oil in natural underground reservoirs at reservoir conditions.

**Nonhydrocarbon Gases:** Typical nonhydrocarbon gases that may be present in reservoir natural gas are carbon dioxide, helium, hydrogen sulfide, and nitrogen.

**Onsystem Sales:** Sales to customers where the delivery point is a point on, or directly interconnected with, a transportation, storage, and/or distribution system operated by the reporting company.

**Pipeline Fuel:** Gas consumed in the operation of pipelines, primarily in compressors.

**Repressuring:** The injection of gas into oil or gas formations to effect greater ultimate recovery.

**Residential Consumption**: Gas used in private dwellings, including apartments, for heating, cooking, water heating, and other household uses.

**Salt Cavern Storage Field:** A storage facility that is a cavern hollowed out in either a salt "bed" or "dome" formation.

**Storage Additions**: The volume of gas injected or otherwise added to underground natural gas or liquefied natural gas storage during the applicable reporting period.

**Storage Withdrawals:** Total volume of gas withdrawn from underground storage or liquefied natural gas storage during the applicable reporting period.

**Supplemental Gaseous Fuels Supplies**: Synthetic natural gas, propane-air, refinery gas, biomass gas, air injected for stabilization of heating content, and manufactured gas commingled and distributed with natural gas.

**Synthetic Natural Gas (SNG)**: A manufactured product chemically similar in most respects to natural gas, that results from the conversion or reforming of petroleum hydrocarbons and may easily be substituted for or interchanged with pipeline quality natural gas.

Therm: One-hundred thousand British thermal units.

Underground Gas Storage Reservoir Capacity: Interstate company reservoir capacities are those certificated by FERC. Independent producer and intrastate company reservoir capacities are reported as developed capacity.

**Vented Gas:** Gas released into the air on the base site or at processing plants.

Wellhead Price: Represents the wellhead sales price, including charges for natural gas plant liquids subsequently removed from the gas, gathering and compression charges, and State production, severance, and/or similar charges.

Working (Top Storage) Gas: The volume of gas in an underground storage reservoir above the designed level of the base. It may or may not be completely withdrawn during any particular withdrawal season. Conditions permitting, the total working capacity could be used more than once during any season.